



(19)

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11)

EP 0 756 423 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention of the grant of the patent:
29.01.2003 Bulletin 2003/05

(51) Int CL: H04N 7/173

(21) Application number: 96305475.4

(22) Date of filing: 25.07.1996

(54) Interactive TV system

Interaktives Fernsehsystem

Système de télévision interactif

(84) Designated Contracting States:

- Takeda, Masahito,Intell. Prop. Div.,
Toshiba Corp.
Tokyo (JP)
 - Takada, Toshiyuki,Intell. Prop. Div.,
Toshiba Corp
Tokyo (JP)
 - Miura, Isamu,Intell. Prop. Div., Toshiba Corp.
Tokyo (JP)

(43) Date of publication of application:
29.01.1997, Bulletin 1997/05

(74) Representative: Shindler, Nigel
Brookes Batchellor
102-108 Clerkenwell Road
London EC1M 5SA (GB)

(73) Proprietor: KABUSHIKI KAISHA TOSHIBA
Kawasaki-shi, Kanagawa 212-8572 (JP)

(72) Inventors:

- Iwafune, Seiji, Intell. Prop. Div., Toshiba Corp.
Tokyo (JP)

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

Description

[0001] The present invention relates to a technique pertaining to an interactive television capable of selecting interactive TV programs in which a viewer can participate and, more particularly, to a television system for providing application services using the interactive TV set.

[0002] In the field of television broadcasting in which radio waves are broadcast from broadcasting stations, television programs are selectively received by television receivers capable of receiving the broadcast radio waves, and television pictures of the selected television programs are displayed, teletext is performed by using areas between vertical retrace line intervals of television video signals. In this teletext, a large number of programs are multiplexed on broadcast radio waves and transmitted by the radio waves. On the receiver side, necessary programs are selectively received, converted into television picture signals, and displayed.

[0003] By the use of the technology of this teletext, it is possible to provide viewers with an arbitrary large number of text programs or programs containing moving pictures, in addition to regular television programs on broadcasting.

[0004] Unfortunately, the present television programs now on broadcasting one-sidedly provides information from broadcasting stations to viewers. For example a viewer cannot selectively display supplementary information of an article which he or she desires from a plurality of articles introduced in a television program. It is not possible to call out to viewers in a television program, totalize response from the viewers in real time, or reflect the result of totalization on the television program, either.

[0005] WO-A-9515658 (Discovery Communication Inc.) discloses an interactive television system which utilises cable distribution of programs so that the cable can be used for two-way communication.

[0006] It is an object of the present invention to provide a television system for providing various application services which use response data sent from viewers to television programs by using television receivers which receive programs broadcast by radio waves.

[0007] The present invention provides a television system in which interactive televisions for selectively receiving a television program from broadcast radio waves communicate with a server via a communication network. Accordingly the present invention provides a server system to which interactive televisions for selectively receiving a television program from broadcast radio waves corresponding to a plurality of television programs, at least one of which includes interactive television programs, are connected via a communication network, and to which a response data relating to a response input by a viewer to an item prompting the viewer to input a response on an interactive television program, in which data are exchanged in two ways between view-

ers and the interactive television program, is transmitted from the interactive television on which the interactive television program is being executed, comprising:

- 5 communication control means for controlling communications to other nodes including said interactive televisions performed via said communication network;
- 10 procedure managing means for managing procedures relating to response data in units of television programs, the response procedure being prepared for the interactive television program beforehand;
- 15 arranging means for arranging the response data received from said interactive televisions in units of television programs;
- 20 procedure executing means for reading out the procedures from said procedure managing means and processing the response data for each program in accordance with the procedures corresponding to the programs;
- 25 program storage means for storing program composition data of an interactive television program composed of a plurality of successive images;
- 30 program supplying means for sequentially reading out the program composition data from said program storage means and forming transmission data in accordance with progress of the interactive television program; and
- 35 means for transferring the transmission data to said server communication control means by designating an interactive television in which the interactive television program is being executed as a transmission destination, in order to transmit the transmission data to said interactive television; characterized in that
- 40 said communication control means transfers, when response data in which data requesting interactive communication is set in a header is received from an interactive television, the response data to said program supplying means, and holds a line currently established with respect to said interactive television, and
- 45 said communication control means transfers, when response data in which data requesting interactive communication is set in a header is received from an interactive television, the response data to said program supplying means, and holds a line currently established with respect to said interactive television, and
- 50 said program supplying means transmits program composition information to said interactive television via the line held by said communication control means, and executes a service corresponding to the television program by storing response data transmitted from said interactive television to the program via said line.

[0008] The interactive television preferably comprises a channel tuning circuit for switching a plurality of channels previously assigned with programs in order to select a program, the channels including a channel assigned with an interactive program for exchanging data in two ways between a viewer and the program, an interactive program control circuit for controlling the interactive data exchange between the viewer and the interactive television program in accordance with contents of the interactive television program, and forming response data containing a response input by the viewer to an item which prompts the viewer to input a response on the interactive television program, a response input circuit for identifying the response from the viewer to the interactive television program from a plurality of input signals to the interactive television and transferring the response to the interactive television program control circuit, and a television communication control circuit for controlling communications to other nodes including the server performed via the communication network, the response data being contained in one of transmission data transmitted from the interactive television to the server.

[0009] The server preferably comprises a server communication control circuit for controlling communications to other nodes including the interactive televisions performed via the communication network, a program information database for managing procedures relating to response data in units of programs, an application program for arranging the response data received from the interactive televisions in units of programs, and an application program for reading out procedures from the program information database and processing the response data arranged in units of programs in accordance with the procedures corresponding to the programs.

[0010] In this television system, the interactive program control circuit preferably sets a program identifier of an interactive television program currently selected in response data containing a response from a viewer transferred from the response input circuit, the program information database stores a procedure of each program on the basis of the program identifier predetermined for the program, and the application program reads out a procedure of an interactive television program relating to response data from the program information database by using the program identifier set in the response data.

[0011] The server preferably comprises an authentication information database for managing authentication information of a user on the basis of a user identifier indicating a user of the interactive television, and an application program of retrieving the authentication information managed by the authentication information database by using the user identifier, the interactive program control circuit sets the user identifier indicating the user of the interactive television in response data containing a response from a viewer transferred from the

response input circuit, the program information database manages a procedure including processing using user information, and the application program instructs extraction of user information if the procedure read out from the program information database includes processing using the user information.

[0012] The present invention preferably provides a server system to which interactive televisions for selectively receiving a program from broadcast radio waves are connected via a communication network, and to which response data relating to a response input by a viewer to an item prompting the viewer to input a response on an interactive television program allowing data exchange in two ways between viewers and the program is transmitted from an interactive television on which the interactive program is being executed.

[0013] This server system preferably comprises a communication control circuit for controlling communications to other nodes including the interactive televisions performed via the communication network, a program information manager for managing procedures relating to response data in units of programs, a response processing application program for arranging the response data from the interactive televisions in units of programs, and a procedure executing application program for reading out the procedures from the program information manager and processing the response data for each program in accordance with the procedures corresponding to the programs.

[0014] In this server system, the response processing application program preferably arranges the response data in a form of a response data list in which the response data are classified in accordance with a program, the program information database manages a procedure in which a method of totalizing the response data forming the response data list is determined for each program, and the procedure executing application program totalizes response data to each program in accordance with the procedure obtained from the program information database.

[0015] Preferably in this server system, the program information database manages a procedure associated with each program on the basis of a program identifier determined for the program, and the procedure executing application program reads out a procedure from the program information database by using the program identifier and processes response data in accordance with the readout procedure.

[0016] The server system preferably comprises an authentication information database for managing authentication information of a user on the basis of a user identifier indicating a user of the interactive television, and an application program of retrieving the authentication information managed by the authentication information database by using the user identifier.

[0017] The program information database manages a procedure which preferably includes processing user information and the authenticating application program is

instructed to extract user information if the procedure read out from the program information database includes processing using the user information.

[0018] This invention can be more fully understood from the following detailed description when taken in conjunction with the accompanying drawings, in which:

FIG. 1 is a schematic view of an interactive television system;

FIG. 2 is a functional block diagram of the television system according to Figure 1;

Figure 3 is a functional block diagram of an interactive television used in the arrangement of Figure 1; Figure 4 is a view showing the structure of a television program information database used in the arrangement of Figure 1;

Figure 5 is a view showing the structure of an authentication information database used in the arrangement of Figure 1;

Figure 6 is a view showing the constitution of a response data list;

Figure 7 is a view showing the configuration of a network of the television system according to the arrangement of Figure 1;

Figure 8 is a view showing the flow of response data in the arrangement of Figure 1;

Figure 9 is a view showing a detailed flow of the response data in the arrangement of Figure 1;

Figure 10 is a view showing the flow of response data when a server supplies a television program in a first embodiment of the invention;

Figure 11 is a view showing a detailed flow of the response data when the server supplies a television program in the first embodiment;

Figure 12 is a view showing the flow of response data when an IP/SP server supplies a television program in a second embodiment;

Figure 13 is a view showing a detailed flow of the response data when the IP/SP server supplies a television program in the second embodiment;

Figure 14 is a functional block diagram of a television system according to a third embodiment;

Figure 15 is a perspective view of switches of a remote control unit used in the third embodiment;

Figure 16 is a view showing the data format of a part of response data used in the third embodiment;

Figure 17 is a view showing the data structure of an authentication information database used in the third embodiment;

Figure 18 is a view showing a screen for prompting input of a password in the third embodiment;

Figure 19 is a view showing the data format of response data in the third embodiment;

Figure 20 is a flow chart for forming a television ID in the third embodiment;

Figure 21 is a view showing a screen for prompting input of a television ID in the third embodiment;

Figure 22 is a functional block diagram of a server

system according to a fourth embodiment; Figure 23 is a functional block diagram of a server system according to a fifth embodiment;

Figure 24 is a functional block diagram of a television system according to a sixth embodiment; Figure 25 is a view of a response data list in the sixth embodiment;

Figure 26 is a view of the data format of response data in the sixth embodiment;

Figures 27A to 31C are views showing the relationships between the choice numbers and the unique choice numbers of questions in different programs; Figure 28 is a view showing the format of a totalization result request stream;

Figure 29 is a view showing a practical example of a processing method designated in the totalization result request stream; and

Figures 30A to 30D are views showing practical examples of the totalization result request stream.

[0019] Figure 1 schematically shows the arrangement of an interactive television system constructed of a plurality of interactive televisions and a response server. Each of interactive televisions 1-1 to 1-n has a function, as a television receiver, of receiving broadcast radio waves transmitted from a broadcasting station 2 and displaying a television program assigned to a selected channel, a function of separating an interactive television program, which is multiplexed on a regular television program by using a predetermined range of broadcast radio waves, from the broadcast radio waves, and providing the interactive television program, and a function of transmitting to the server a response from a viewer to the interactive television program.

[0020] These interactive televisions 1-1 to 1-n can be connected to the response server 3 via a public communication network 4. The response server 3 comprises a plurality of local response servers 5-1 to 5-m to which interactive televisions in previously allocated predetermined areas are connected, and a center response server 6 for managing these local response servers. Note that the local response server and the center response server can be regarded as one response server from the interactive televisions 1-1 to 1-n. In the following description, these servers are collectively called the response server 3 if it is unnecessary to distinguish between them.

[0021] The broadcasting station 2 and an IP/SP (information provider or service provider) company server 7 are connected to the response server 3 via a wide area communication network such as a WAN. Both the broadcasting station 2 and the IP/SP company server 7 connect to the response server 3 to receive data such as the result of totalization from the response server 3. The IP/SP company server 7 is managed by an information provider who wants to use processed data, such as the totalization result, acquired by the response server 3.

[0022] FIG. 2 shows the software configurations of the interactive televisions 1 and the response server 3.

[0023] Each of the interactive televisions 1-1 to 1-n includes a television program control unit 8 and a communication control unit 9 as main constituent elements for providing interactive television programs. The television program control unit 8 controls the progress of an interactive television program transmitted by a multiplexed broadcasting system from the broadcasting station 2. The communication control unit 9 controls communication lines to other nodes, including the response server 3, via the public communication network 4.

[0024] FIG. 3 shows the internal structure of the interactive television 1. This interactive television 1 receives broadcast radio waves from a receiving antenna 21 and sends the received radio waves to a tuner 22. A channel selecting and response identification circuit 23 switches channels of the tuner 22. Instructions to the channel tuning and response identification circuit 23 are sent from a remote control switch 24. If a signal from the remote control switch 24 is a channel tuning signal, the channel tuning and response identification circuit 23 inputs the signal to the tuner 22. If a response to an interactive television program from a viewer is sent from the remote control switch 24, the channel tuning and response identification circuit 23 inputs the response to the television program control unit 8. A signal processing circuit 25 separates the signal supplied from the tuner 22 into a video signal and an audio signal. The signal processing circuit 25 inputs the video signal to a picture tube 26 for displaying pictures and the audio signal to an audio circuit 27 for outputting sounds. The television program control unit 8 progresses an interactive television program supplied from the tuner 22 by using program composition information (including a still or moving picture, audio information, image control information, and a script) of the program. By executing a program unit contained in the script, a video signal of the interactive television program is input to the picture tube, and an audio signal of the program is input to a loudspeaker 28. A whole bit stream (excluding partial control information) for displaying an interactive television program is called a script. Therefore, the script contains a header, a form, a resource, and the program portion.

[0025] With respect to an item displayed in an interactive television program to prompt a viewer to input a response, the viewer inputs a response by using the remote control switch 24. The television program control unit 8 receives the viewer's response from the channel tuning and response identification circuit 23 and forms response data by adding to the response the television program ID of the television program and the television ID of the interactive television.

[0026] Television program IDs are uniquely assigned to television programs provided by the interactive television. Television IDs are uniquely assigned to the interactive televisions 1-1 to 1-n.

[0027] The response server 3 includes a response

processing application program 11, a totalization processing application program 12, an authentication processing application program 13, and an operational application program 14. The response processing application program 11 stores the response data sent from the interactive televisions to a response data file 17 in the form of a file. The totalization processing application program 12 totalizes the response data stored in the response data file 17. The authentication processing application program 13 accesses an authentication information database 16 and extracts personal information. The operational application program 14 activates the application programs 11 to 14 at timings given by a scheduler or deletes unnecessary data from the response data file 17.

[0028] The response server 3 includes a television program information database 15 and the authentication information database 16. The television program information database 15 can be accessed from the response processing application program 11, the totalization processing application program 12, and the authentication processing application program 13. The authentication information database 16 can be accessed from the authentication processing application program 13.

[0029] The television program IDs of all television programs provided by the interactive television are registered in the television program information database 15. Necessary procedure data corresponding to the contents of services of these television programs are stored in a one-to-one correspondence with the television program IDs of the television programs. Personal information such as names and addresses are stored in the authentication information database 16 in a one-to-one correspondence with the television IDs of all interactive televisions previously registered.

[0030] A distributed TP monitor (distributed transaction process monitor) 20 is software which assures the continuity of data by monitoring the operations of the application programs 11 to 14. A high-speed file system 21 is software which is interposed between the application programs 11 to 14 and the databases 15 and 16, the data file 17, and a data file 18. The high-speed file system 21 improves the reliability and increases the processing speed.

[0031] A communication control unit 30 connects the response server 3 to the interactive televisions 1-1 to 1-n via the public communication network 4. The communication control unit 30 controls connections between the interactive televisions and a modem 32 and connects the interactive televisions connected to the modem 32 to the response server 3 via a communication protocol 33. The communication control unit 30 is connected to the response server 3 via an I/O control unit 34. The I/O control unit 34 efficiently processes data exchange with respect to the response server 3.

[0032] FIG. 4 shows the configuration of the program information database 15. [0033] The program information database 15 stores

a procedure for response data in an interactive television program relating to a service of "receiving answers from viewers in a quiz show by using interactive televisions and informing the broadcasting station 2 of the result of totalization of the viewers' answers". Data determined in the television program information database 15 are the television program ID of the program, the broadcasting time of the quiz show, and the procedure (including the method of arranging response data, the method of totalization, and the type of transmitting the totalization result).

[0034] FIG. 5 shows the configuration of the authentication information database 16.

[0035] The names of the owners of interactive televisions, the addresses of the owners, and other arbitrary attribute data are determined in a one-to-one correspondence with television IDs.

[0036] FIG. 7 shows a system configuration for interconnecting the interactive televisions 1-1 to 1-n, the broadcasting station 2, the response server 3, and the IP/SP company servers 7. As described above, the interactive televisions 1-1 to 1-n are connected to the communication control units 30 via the public communication network 4 and modems. The communication control units 30 are arranged on a LAN 35 to which the response server 3 is connected, thereby connecting the interactive televisions and the response server. The communication control units 30 are connected from the LAN 35 to a WAN 37 via a router 36 and connected from the WAN 37 to a broadcasting station terminal 2' via a router 38. The communication control units 30 are also connected from the WAN 37 to the IP/SP company servers 7.

[0037] The operation of the television system with the above configuration will be described in detail below.

[0038] FIGS. 8 and 9 illustrate the flows of data when a service is provided on the television system by which responses (answers) from viewers to questions are totalized by the response server 3 and the broadcasting station 2 is informed of the result of totalization in an interactive television program pertaining to a quiz show.

[0039] The broadcasting station 2 transmits an interactive television program which allows viewers to choose alternative questions and is multiplexed on broadcast radio waves of the quiz show. The television program ID of this interactive television program is added to the program composition information (consisting of screen images and programs) of the interactive television program.

[0040] When this quiz show is selected, the signal processing circuit 25 and the audio circuit 27 of each of the interactive televisions 1-1 to 1-n output pictures and sounds of the quiz show. Assume that a channel tuning signal for the interactive television program by which a viewer responds to alternative questions is input from the remote control switch 24. The tuner 22 receives the channel tuning signal of the interactive television program from the channel tuning and response identifica-

tion circuit 23, separates the interactive television program from the broadcast radio waves, and transfers the program to the television program control unit 8. Thereafter, the program composition information of the interactive television program is kept provided to the program control unit 8 until another channel tuning signal is input or the interactive television program is concluded.

[0041] The program control unit 8 receives the data of the interactive television program from the tuner 22 and displays an image showing a question asked in the quiz show. For example, the question screen consists of a plurality of choices, and a message for prompting a viewer to pick up one choice is displayed on the screen.

[0042] When the viewer inputs the choice number from the remote control switch 24, the channel tuning and response identification circuit 23 inputs the response (choice number) received from the remote control switch 24 to the program control unit 8.

[0043] Upon receiving the response, i.e., the choice number, from the channel tuning and response identification circuit 23, the program control unit 8 adds the television program ID of the presently selected interactive television program and the television ID of the interactive television to the response (choice number: answer) and transfers the response data to the communication control unit 9.

[0044] The communication control unit 9 sends a line connection request from this interactive television to the communication control unit 30 of the server 3 via the public communication network 4. After the communication control units 9 and 30 are connected, the response data added with the television program ID and the television ID is transmitted from the interactive television to the response server 3.

[0045] In the response server 3, the I/O control unit 34 receives the response data transmitted from the interactive television and analyzes the header of the response data. If the data is identified as response data, the I/O control unit 34 transfers the data to the response processing application program 11. After transferring the response data to the response processing application program 11, the communication control unit 30 of the server 3 disconnects the interactive television and waits for reception of response data from another interactive television.

[0046] The I/O control unit 34 discretely supplies to the response processing application program 11 response data to various television programs from the interactive televisions 1-1 to 1-n. As shown in FIG. 6, the response processing application program 11 arranges the response data to various television programs in accordance with the television program ID and stores the data in the data file 17. A response data list is formed by arranging and storing the response data in the file form in accordance with the television program ID.

[0047] More specifically, a procedure which gives an

instruction to "arrange response data in a file form in accordance with the television program ID" is set in the television program information database 15. The response processing application program 11 reads out the procedure from the television program information database 15 by using the television program ID added to the response data as a key. The response processing application program 11 retrieves a file having the corresponding television program ID from the response data file 17, extracts the television ID and the response data (answer) from the response data, and sets the extracted data in the bottom line of the file. By executing this processing for all answers, a list of the response data to the interactive television program pertaining to the quiz show, i.e., an answer list, is formed.

[0048] An instruction to "add personal information of an answerer" can be included in the procedure of the interactive television program registered in the television program information database 15. If this is the case, the response processing application program 11 or the totalization processing application program 12 sends the instruction to the authentication processing application program 13. On the basis of the television ID registered in the response data list, the authentication processing application program 13 searches the authentication processing database 16, reads out personal information of an answerer, and transfers the readout personal information to the response processing application program 11 or the totalization processing application program 12.

[0049] On the basis of the television program ID, the totalization processing application program 12 reads out the method of totalization corresponding to the program from the television program information database 15. In this embodiment, a method of totalizing the answers to the questions asked in the quiz show is acquired as the procedure. Therefore, the totalization processing application program 12 reads out and totalizes the response data (answers), by using the television program ID as a key, from the response data file 17 formed by the response processing application program 11.

[0050] If the totalization processing involving the personal information of answerers is designated in the procedure, the totalization processing application program 12 totalizes the response data by combining the response data list and the personal authentication information. The result of totalization is output in a form corresponding to the transmission type registered in the television program information database 15. When the broadcasting station 2 wants to use the totalization result of answers in the television program, "real time transmission" is designated as the transmission type. The communication line between the response server 3 and the broadcasting station terminal 2' is connected, and the totalization result is transmitted to the broadcasting station terminal 2' via the WAN 37.

[0051] In the above explanation, answers from viewers are totalized in a quiz show. However, the contents

of services which can be provided to viewers in interactive television programs can be freely set by the combination of the contents of a program to be multiplexed on broadcast radio waves from the broadcasting station 2 and the procedure of the program previously stored in the program information database 15.

5 [0052] As an example, it is possible to provide a service by which viewers can request catalogues of articles advertised in commercial breaks between television programs by using an interactive television program. That is, an interactive television program for displaying a screen for requesting an article catalogue is multiplexed on broadcast radio waves in a commercial break by setting the television program ID.

10 [0053] A viewer of the interactive television 1 inputs a channel tuning signal for selecting the interactive television program for catalogue request from the remote control switch 24. Consequently, the program control unit 8 receives the catalogue request interactive television program from the tuner 22 and displays a catalogue request screen. The viewer inputs response data to the catalogue request screen from the remote control switch 24. The program control unit 8 adds the television program ID and the television ID to the input response data and transmits the data to the response server 3.

15 [0054] In the program information database 15 arranged in the response server 3, procedures for response data relating to these catalogue request interactive television programs are previously registered on the basis of the television program IDs. The interactive televisions 1-1 to 1-n send response data relating to the catalogue request interactive television programs to the server 13. The response processing application program 11 arranges the response data in units of programs.

20 [0055] The totalization processing application program 12 executes totalization processing necessary for the catalogue request on the basis of the procedure registered in the program information database 15. More specifically, the totalization processing application program 12 designates the television IDs and instructs the authentication processing application program 13 to extract the personal information, e.g., the names and the addresses, of individuals who have requested catalogues from the authentication information database 16. The totalization processing application program 12 then forms a catalogue request list showing the correspondence between the types of catalogues and the addresses from the personal information extracted from the authentication information database 16 and the television program IDs.

25 [0056] Since it is unnecessary to transmit the catalogue request list to the IP/SP company in real time, the totalization processing application program 12 stores the catalogue request list in a totalized data storage unit 18. The catalogue request list is transmitted later by batch processing from the server 3 to the server 7 of the contracting IP/SP company. Note that when the cata-

logue request list is to be transmitted by batch processing, "batch processing" must be specified in the item of transmission type in the television program information database 15. Also, a plurality of catalogue request lists can be simultaneously transmitted when the broadcasting station 2 or the IP/SP company server 7 demands the response server 3 of the transmission. For this purpose, "on demand" is specified in the item of transmission type in the television program information database 15.

[0057] The totalization result obtained by the totalization processing application program 12 of the response server 3 is not only transmitted to others but also printed out in the response server 3 or displayed on a CRT depending on the purposes.

[0058] Note that the work of forming a list, such as a catalogue request list, in which personal information needs to be processed, can be transferred to the authentication processing application program 13. In the above illustrated example, the totalization processing application program 12 gives the television ID information to the authentication processing application program 13 and makes the function 13 to form a catalogue request list.

[0059] In a system of the kind described above, the interactive televisions 1 receive broadcast radio waves on which programs are multiplexed and selectively display the programs. The interactive televisions 1 accept responses from viewers and transmit these input choices as response data, together with television program IDs and television IDs, to the response server 3. Response processing and totalization processing application program are performed for the response data by referring to television program information predetermined in accordance with the contents of the individual television programs in the response server 3. Accordingly, it is possible to display arbitrary programs pertaining to television programs or broadcast commercials on the interactive televisions and to collect input choices from viewers as response data. Consequently, information can be provided by properly processing the collected response data in accordance with the contents of the television programs.

[0060] Personal information is previously registered in a one-to-one correspondence with the television IDs of the interactive televisions 1-1 to 1-n in the authentication information database 16 of the response server 3. Therefore, processed data can be formed by adding the personal information to the response data collected from the interactive televisions 1-1 to 1-n. This allows easy formation of various lists requiring the personal information.

[0061] In the above arrangement, it is also possible to display programs having no relation to television programs or broadcast commercials and collect response data from viewers of the interactive televisions.

[0062] The first embodiment of the present invention provides a television system using interactive televi-

sions capable of selecting interactive television programs. The basic system configuration and software configuration of this embodiment are the same as the arrangement described above.

5 [0063] However, in this television system, only a program start menu screen (selection screen) displayed when an interactive television program is started up is multiplexed on broadcast radio waves and transmitted from a broadcasting station 2. After the interactive television program is started, a response server (the response server itself or an application program arranged in another server) provides program composition information of the interactive television program.

10 [0064] Each of interactive televisions 1-1 to 1-n adds the television program ID and the television ID to the response data from the viewer. An I/O control unit 34 of a response server 3 adds a header to the response data and transmits the data. The header functions as an identifier by which the response data is transferred to an on-line service manager 19.

15 [0065] The online service manager 19 has a function of searching a television program information database 15 on the basis of the television program ID added to the response data and specifying an application program to be connected to a communication control unit 30. In the television program information database 15, connection destination application information is registered in television program information of each corresponding television program ID.

20 [0066] The form of a service provided on this television system will be described below with reference to FIGS. 10 and 11.

25 [0067] While commercials are being broadcast, a program start menu screen of an interactive television program such as online shopping or catalogue request is multiplexed on broadcast radio waves and transmitted from the broadcasting station 2. Upon receiving an interactive television program tuning signal from a remote control switch 24, each of the interactive televisions 1-1 to 1-n displays the program start menu screen through the channel of the selected interactive television program. Thereafter, the online service between the interactive television and the response server 3 starts independently of the broadcast program from the broadcasting station 2.

30 [0068] When a program start request is input to the program start menu on the interactive television, response data indicating the program start request, which is added with the television program ID, the television ID, and an interactive header, is transmitted from a communication control unit 9 of the interactive television to the response server 3.

35 [0069] The I/O control unit 34 of the response server 3 analyzes the header of the response data. If the header of the response data is an interactive header, the I/O control unit 34 transfers the response data to the online service manager 19 and maintains the connection of the communication line.

[0070] The online service manager 19 reads out connection application information from the television program information database 15 by using the television program ID added to the response data as a key, and activates the application program specified in the read-out connection application information.

[0071] If an application program 41 arranged in the response server 3 is specified in the connection application information, this application program 41 transmits program composition information such as images and scripts corresponding to the contents of the television program to the interactive television as request source via a public communication network 4.

[0072] In the interactive television which has received this program composition information such as images and scripts, a program control unit 8 executes a program unit of the program composition information, thereby outputting images and, in some instances sounds, of the interactive television program. When the viewer inputs a response signal to this interactive television program by using the remote control switch 24, response data formed by adding the television program ID and the television ID to this response is transmitted to the response server 3.

[0073] In the response server 3, the response data is transferred to the application program 41. Upon receiving the response data, the application program 41 transmits images or scripts for starting the next processing to the interactive television. The shopping procedure or the catalogue request procedure is completed by similarly repeating the exchange of the response data and the program composition information between the server 3 and the interactive television. If the contents of the procedure are simple, the procedure is completed only by transmitting the response data once.

[0074] If the application program specified in the connection application information read out from the television program information database 15 by the online service manager 19 by using the television program ID as a key is not arranged in the response server 3, the line is connected to another server 40-1 (40-2) in which this specified application program is arranged. It is assumed that address information for connecting the line to the server 40-1 (40-2) is set in the television program information database 15.

[0075] For example, if an application program 42 arranged in the server 40-1 is specified in the connection application information, the response server 3 is connected to the server 40-1 via a high-speed digital network to activate the application program 42. The composition information such as images of the interactive television program is transmitted from the application program 42 to the interactive television 1 via the response server 3. By arranging the application program 42 and an application program 43 in the servers 40-1 and 40-2 managed by providers of articles, the procedures of online shopping and catalogue request can be directly transferred to the article providers.

[0076] In this embodiment as described above, the program start menu of an interactive television program is multiplexed on broadcast radio waves and broadcast from the broadcasting station 2. Each interactive television adds the television program ID, the television ID, and the interactive header to response data and transmits the response data to the response server 3. An application program arranged in the response server 3 or in another server transmits images and programs to the interactive television via the response server 3. Therefore, by initially transmitting only the program start menu from the broadcasting station 2 to the interactive televisions, the application program of the response server 3 can provide the subsequent procedure.

[0077] Accordingly, online shopping and catalogue requests using the interactive televisions can be performed without increasing the load on broadcast radio waves. Also, the program start menu of an article pertaining to a commercial or a television program being broadcast can be selected by the interactive television.

[0078] In the above embodiment, the program start menu is transmitted from the broadcasting station 2 to the interactive televisions. However, the program start menu of an interactive television program having no relation to a commercial or a television program being broadcast can be previously stored in a ROM of the interactive television and displayed at any time.

(Second Embodiment)

[0079] FIGS. 12 and 13 illustrate a modification of the above embodiment. In this television system, a menu of interactive services provided by a server is previously stored in a storage medium of an interactive television, and a viewer can select a service on the interactive television. The services provided to the interactive television by the server can be processed as one form of interactive television programs in the same manner as in the second embodiment.

[0080] Upon receiving a request to display the provided service menu from a viewer, an interactive television 1 displays the menu previously stored in a storage medium such as a ROM. When the viewer selects one provided service from the menu, data as a start request operation is added with the service ID, the television ID, and a header for requesting interactive communication and transmitted from a communication control unit 9 of the interactive television to a response server 3. Service IDs are registered instead of television program IDs in a program information database. The subsequent processing is identical with that in the second embodiment.

[0081] In this embodiment as described above, online shopping and catalogue requests can be performed by the interactive television independently of broadcasting from a broadcasting station.

(Third Embodiment)

[0082] Figure 14 shows functional blocks of a television system according to the third embodiment.

[0083] In this television system, an interactive television 1 for receiving broadcast radio waves transmitted from a broadcasting station 2 and displaying programs can be connected to a response server 3 via a public communication network 4.

[0084] The interactive television 1 basically has the same functions as those of the interactive television used in the television system described above. That is, the interactive television 1 has a function of separating sounds and images of a program multiplexed on broadcast radio waves transmitted from the broadcasting station 2, a function of converting the television program into a television signal in accordance with a program selection request (channel tuning operation) and displaying the television signal, and a response function of transmitting response data input by a viewer to a multiplexed program to the response server 3. In this interactive television 1, a remote control operation receiving unit 23' transfers a viewer's response signal received from a remote control switch 24 to a program control unit 8. The remote control operation receiving unit 23' is obtained by separating the function of a response identification circuit from a channel tuning and response identification circuit.

[0085] The program control unit 8 executes an interactive television program separated from broadcast radio waves, receives a response from a viewer, adds the television program ID and the television ID to the response, and transfers the response to a communication control unit 9. This television program ID is simultaneously transmitted on broadcast radio waves when the program is transmitted from the broadcasting station 2 to the interactive television 1. The television ID is set for each interactive television 1.

[0086] Information fields of the television ID include a television information field and a personal information field. In the television information field, an inherent television ID of the interactive television 1 is set. In the personal information field, a personal ID for specifying a viewer who inputs response data when the interactive television 1 is shared by a plurality of persons (e.g., members of family) is set.

[0087] FIG. 15 shows the structure of the remote control switch 24. More specifically, FIG. 15 is a perspective view of DIP switches arranged on the rear surface of the remote control switch 24.

[0088] DIP switches 100 consist of four switches 100a to 100d each of which can be set to two states, "up" and "down". A personal ID can be set by combining "up" and "down" of the switches 100a to 100d. Dedicated remote control units are provided to a plurality of persons who use the same interactive television, and the personal ID of each person is set in the corresponding remote control unit. When a single remote control unit is shared by

a plurality of persons, the personal ID of a person to whom interactive television programs are provided by the interactive television is set by the DIP switches 100. When transmitting the response data to the interactive television 1, the remote control switch 24 simultaneously transmits the personal ID set by the DIP switches 100.

[0089] The program control unit 8 forms the television ID by combining the personal ID received from the remote control switch 24 and the unique television ID of the interactive television 1. FIG. 16 shows the data structure of the television ID formed by the program control unit 8. This television ID is added together with the television program ID to the response data.

[0090] The response server 3 includes a television program information database 15 and an authentication information database 16. As in the first embodiment, procedures for response data to individual programs are registered in units of programs in the television program information database 15. In the authentication information database 16, the television IDs of all interactive televisions 1-1 to 1-n previously registered and the personal information such as the names and the addresses of the users are registered.

[0091] FIG. 17 shows the data structure of the authentication information database 16. The authentication information of previously registered viewers (users) are registered in this authentication information database 16, and the pieces of authentication information are classified in accordance with the television ID. A plurality of personal IDs can be set for one television ID (interactive television), and various pieces of authentication information are previously set for each personal ID. That is, the pieces of authentication information of an arbitrary number of persons are registered for one interactive television 1. The authentication information consists of the password and the area code as well as the name, the address, the age, and the sex.

[0092] The operation of the television system with the above configuration will be described below.

[0093] The operation will be described by taking as an example the form of a service by which "responses from viewers to a quiz show are totalized by the response server 3 and the broadcasting station 2 is informed of the result of totalization".

[0094] Program data of an interactive television program consisting of screen images and scripts for allowing a viewer to choose answers to alternative questions is broadcast on broadcast radio waves from the broadcasting station 2 to the interactive televisions 1. This program data contains the television program ID registered in the television program information database 15.

[0095] When a viewer transmits a signal for requesting an answer selection program from the remote control switch 24 to the interactive television 1, the interactive television 1 separates program data of the answer selection program (interactive program) from the broadcast radio waves of the quiz show and supplies the data to the program control unit 8. The program control unit

8 converts the program data of the answer selection program into a television signal and displays a selection menu for allowing the viewer to choose an answer on the television screen.

[0096] When the viewer inputs the answer number by operating buttons on the remote control switch 24, this answer number is transmitted together with the personal ID data set by the DIP switches 100 of the remote control switch 24 to the interactive television 1.

[0097] The program control unit 8 of the interactive television 1 receives the answer number (response data) and the personal ID number from the remote control switch 24 and forms a television ID from the personal ID data and the television ID of the interactive television 1. The program control unit 8 adds the television ID including the personal ID and the television program ID described above to the answer number (response data) received from the viewer and transfers the response data to the communication control unit 9. The communication control unit 9 sends a line connection request from the interactive television 1 to a communication control unit 30 of the response server 3 via the public communication network 4. After the line is connected between the communication control units 9 and 30, the response data added with the television program ID and the television ID is sent from the interactive television 1 to the response server 3.

[0098] A large number of interactive televisions 1 send response data to the response server 3 via the public communication network 4. In the response server 3, a response processing application program 11 reads out a procedure of the answer selection program from the television program information database 15 by using the television program ID added to the response data as a key, and executes processing in accordance with the contents of the procedure. In this embodiment, the response processing application program 11 forms a response data file 17 indicating the correspondence between the television IDs and the response data in the answer selection program. Since a plurality of different programs are simultaneously provided, the response data file 17 is formed for each program.

[0099] By using the television program ID of a program for which the response data file 17 is formed as a key, a totalization processing application program 12 loads the contents of totalization processing performed for the program from a television program information database 14. If processing based on the personal authentication information corresponding to the television ID is specified as the contents of totalization processing, an authentication processing application program 13 is activated. In the case of totalization of answers in a quiz show, it is possible to specify totalization processing of "totalizing answers to quizzes in accordance with the age and the sex".

[0100] The authentication processing application program 13 authenticates the television ID of each response data registered in the response data file 17 of

the program specified by the totalization processing application program 12. If the authenticated television ID is "XXXX01", the authentication information (age-sex) of "TARO" is extracted from a plurality of persons capable of inputting response data to the interactive television 1. If the television ID of the response data from the same interactive television 1 is "XXXX02", the personal ID indicates "HANAKO". Accordingly, the authentication information (age-sex) of "HANAKO" is extracted. Likewise, authentication information is extracted on the basis of the television ID (television ID + personal ID) for all response data registered in the response data file 17.

[0101] The totalization processing application program 12 totalizes the response data by using the authentication information extracted by the authentication processing application program 13, i.e., totalizes all answers on the basis of the age and the sex. This totalization result is output in a form corresponding to a transmission type registered in the television program information database 15. If the broadcasting station 2 uses the result of totalization of answers in the television program, "real time transmission" is specified in the television program information database 15. The communication line between the response server 3 and the broadcasting station 2 is connected, and the totalization result is transmitted to the broadcasting station 2 via a WAN.

[0102] In the above explanation, answers from viewers to a quiz show are totalized. However, the contents of programs processable by the response server 3 can be freely changed by the combination of programs multiplexed on broadcast radio waves from the broadcasting station 2 and television program information previously stored in the television program information database 15 in accordance with the programs.

[0103] As an example, catalogues of articles being commercially broadcast can be requested by the interactive television. That is, program data consisting of screen images and programs for requesting article catalogues is multiplexed together with the television program ID on broadcast radio waves and broadcast in a commercial break.

[0104] If the catalogue request program is requested from the remote control switch 24 to the interactive television 1, the program control unit 8 executes the programs of the catalogue request program and displays information for a catalogue request on the television screen. A viewer watching the displayed catalogue request screen performs a button operation for the catalogue request from the remote control unit 24. The response data indicated by this button operation and the personal ID data are transmitted from the remote control unit 24 to the remote control operation receiving unit 23' of the interactive television 1. The program control unit 8 forms a television ID by combining the personal ID data and the television ID, adds this television ID and the program ID to the response data, and transmits the data to the response server 3.

[0105] In the response server 3, program information for this catalogue request is previously registered together with the television program ID in the television program information database 15. The response processing application program 11 forms a response data file 17 for the catalogue request program from the catalogue request response data. On the basis of the television program ID of the catalogue request program for which the response data file 17 is formed, the totalization processing application program 12 reads out the contents of totalization processing necessary for the catalogue request from the television program information database 15. The authentication processing application 13 is instructed to extract the personal information such as the name and the address of each individual who has requested the catalogue. On the basis of the television ID of each response data, the authentication processing application program 13 extracts the personal information such as the name and the address of each individual who has requested the catalogue from the authentication information database 16.

[0106] In the television ID added to each response data, not only the television ID of the interactive television 1 but also the personal ID indicating the individual (the person who has requested the catalogue) who has actually input the response data are registered. Therefore, the personal information such as the name and the address of the person whose has requested the catalogue can be extracted.

[0107] From the personal information and the television program IDs, the totalization processing application program 12 forms a catalogue request list showing the correspondence between the types of catalogues and the addresses. Since the catalogue request list need not be transmitted to an IP/SP company in real time, a totalized data file 18 is formed to store these catalogue request lists. The stored catalogue request lists can be transmitted by batch processing to the server of a contracting IP/SP company.

[0108] Also, depending on the contents of a program, a viewer is requested to input a password to the interactive television 1 in order to identify himself or herself. For example, a viewer is requested to input a password when a program such as television shopping accepts an order from the viewer. More specifically, while a television shopping program is being broadcast the program control unit 8 of the interactive television 1 displays a screen for prompting input of a password, as shown in FIG.18, to instruct a viewer to input a password. A password is determined in the same manner as for a password of a cash card of a bank for each television or each individual and registered in the authentication information database 16. FIG.17 shows the authentication information database 16 in which a password is registered for each individual.

[0109] When a password is input from the remote control switch 24 to the interactive television 1, the program control unit 8 adds the password to the television ID in-

cluding the television program ID and the personal ID and the response data, as illustrated in FIG. 19, and sends the password and the data to the communication control unit 9. The communication control unit 9 transmits the password and the response data to the response server 3.

[0110] In the response server 3, passwords are previously set in respective corresponding locations of the authentication information database 16 on the basis of the personal IDs. Also, processing of "password check" is designated as the contents of response processing or the contents of totalization processing with respect to the program in the television program information database 15. The totalization processing application program 12 executes the "password check".

[0111] The response processing application program 11 receives the response data from the interactive televisions 1 and forms a response data file 17 consisting of the television IDs and the response data (orders for articles) on the basis of the contents of response processing for the program read out from the television program information database 15.

[0112] The totalization processing application program 12 reads out the contents of totalization processing in which the "password check" is designated from the television program information database 14 by using the television program ID in the response data file 17 as a key. The authentication processing function 13 is informed of a television ID and reads out a password corresponding to the informed television ID from the authentication information database 16. Whether the password registered in the authentication information database 16 agrees with the password added to the response data is checked. If the two passwords agree, it is determined that the order for an article is from the person himself or herself, and so the order is accepted. If the two passwords disagree, on the other hand, it is not determined that the order for an article is from the person himself or herself. Accordingly, the order is rejected.

[0113] The personal information such as the name and the address is extracted from each response data which is found to be an order for an article from the person himself or herself, and an order list consisting of these names and addresses is formed for each ordered article. The order lists thus formed for the individual articles are transmitted online to article distributors or the broadcasting station 2.

[0114] Note that the above operation is not limited to television shopping. That is, in any program in which it is necessary to check the agreement between response data and a sending person, a viewer is requested to input a password together with response data and the response server 3 checks the password.

[0115] In this embodiment as described above, a personal information field is formed in a television ID added to response data in the interactive television 1, and not only a television ID but a personal ID of each person who inputs the response data is transferred to the re-

sponse server 3. In the authentication information database 16 arranged in the response server 3, personal information is registered on the basis of the television ID consisting of the television ID and the personal ID. Accordingly, it is possible to identify not only one registered representative of the interactive television 1 but also a plurality of other viewers sharing the interactive television 1.

[0116] Even when one interactive television 1 is shared by a plurality of persons, therefore, the response server 3 can totalize response data on the basis of the personal information of each individual who has input the response data. This makes accurate totalization processing feasible and increases the reliability of the result of totalization.

[0117] In this embodiment, a personal information field is formed in a television ID added to response data in the interactive television 1, and a password input by an individual who has input the response data is transmitted to the response server 3. These passwords are registered in a one-to-one correspondence with television IDs or personal IDs in the authentication information database 16 arranged in the response server 3, and collated in the response server. Accordingly, it is possible to check whether response data sent to the response server 3 is actually input by the person himself or herself. Consequently, it is possible to prevent the inconvenience that a person other than the authorized user intentionally performs a button operation and orders an article against the will of the authorized user. It is also possible to prevent the inconvenience that an order for an article is issued from a wiretapped interactive television 1 without the authorized user knowing it.

[0118] In the above embodiment, the DIP switches 100 are provided on the rear surface of the remote control switch 24 to input personal ID data to the interactive television 1. However, the program control unit 8 can also input the personal ID in accordance with a flow chart shown in FIG. 20. That is, assuming that a viewer depresses a menu selection button for selecting one program while the program control unit 8 is displaying a menu screen showing a list of programs which can be provided. Upon receiving this input, the program control unit 8 displays a screen, such as shown in FIG. 21, for prompting the viewer to input a personal ID, on the television. When the personal ID data is input by a button operation on the remote control switch 24, this personal ID is set in the personal information field of the television ID. Note that the viewer can input the personal ID at any timing at which the ID can be transmitted together with response data to the response server 3.

(Fourth Embodiment)

[0119] FIG. 22 shows functional blocks of a server system according to the fourth embodiment.

[0120] In this server system, as in the first embodiment described earlier, an interactive television 1 can

be connected to a response server 3 via a public communication network 4. The same reference numerals as in the first embodiment denote parts having the same functions in the sixth embodiment.

[0121] A television ID transmitted from the interactive television 1 to the response server 3 includes a television information field and a television maker information field in which a maker ID indicating the television maker is registered. Since the television ID and the maker ID of each interactive television 1 are already known and fixed, these IDs are previously set in the television ID of the interactive television 1. A program control unit 8 of the interactive television 1 adds the television ID to the television ID and the maker ID to response data and transmits the data to the response server 3.

[0122] A response processing application program 11 of the response server 3 forms a response data file 17 from the response data and also forms a television ID file 121 from the television IDs added to the response data. A television maker database 122 in which the names of television makers are registered in a one-to-one correspondence with the maker IDs is arranged in the response server 3. A maker classification application program 123 extracts the names of makers corresponding to the maker IDs registered in the television ID file 121 from the television maker database 122 and forms maker television ID files 124 in which the television IDs are classified in accordance with the maker.

[0123] The maker television ID files 124 can be used as customer information of the individual television makers. For example, by using the television IDs registered in the maker television ID file 124 of a television maker A as keys, it is possible to extract the corresponding personal information (e.g., the names and the addresses) from an authentication information database 16 and form a list of customers who own televisions made by the television maker A. Also, by totalizing the responders registered in the maker television ID files 124 in accordance with the area and the age by searching the authentication information database 16, the degree of spread of each maker in each area for each age can be checked. In addition, any desired customer information can be formed by combining arbitrary keywords.

[0124] In this embodiment as described above, a vendor field is formed in the television ID of each interactive television 1, and the maker ID is set in this vendor field and transmitted to the response server 3. The response server 3 extracts the television IDs and forms the maker television ID files 124 classified in accordance with the maker. Consequently, customer information of the individual television makers can be obtained by the response server 3.

(Fifth Embodiment)

[0125] FIG. 23 shows functional blocks of a server system according to the fifth embodiment.

[0126] In this server system, as in the embodiments

described above, an interactive television 1 which receives radio waves broadcast from a broadcasting station 2 and displays programs can be connected to a response server 3 via a public communication line 4.

[0127] A television ID transmitted from the interactive television 1 to the response server 3 contains a television information field and a vendor field in which the television maker sets arbitrary information. In this embodiment, a maker ID indicating the television maker, a type ID indicating the type of a television, and the lot number are set in the vendor field. The television ID is constituted by the vendor information and the television ID. The vendor information and the television ID are pieces of fixed information and hence can be previously set in the interactive television 1.

[0128] A program control unit 8 of the interactive television 1 adds the television ID consisting of the preset television ID and vendor information to response data and transmits the data to the response server 3.

[0129] A response processing application program 11 of the response server 3 forms a response data file 17 from the response data and also forms a television ID file 121 from the television IDs added to the response data. A maker classification application program 123' classifies the television IDs in accordance with the maker in the same manner as described above. Also, the maker classification application program 123' extracts personal information corresponding to each television ID from an authentication information database 16 and forms maker television ID files 124' in which the television IDs added to the personal information are classified in accordance with the maker.

[0130] The maker television ID files 124' thus formed by the response server 3 are transmitted online or delivered to the individual television makers. FIG. 23 shows a case where the television ID file 124' for a company A is transferred to a television maker A.

[0131] In the television maker A, the television ID file 124' received from the response server 3 is stored in a file storage 125. A type classification application program 126 reads out the television ID file 124' from the file storage 125 and converts the file 124' into customer information files 128A and 128B in units of television types by referring to a television information database 127.

[0132] In the television information database 127, type IDs are set in a one-to-one correspondence with types manufactured by the television maker A. Therefore, the type classification application program 126 classifies the television IDs (including personal information) in the television ID file 124' in accordance with the type ID and retrieves the type corresponding to each type ID from the television information database 127 by using the type ID as a key. As a consequence, the customer information files 128A and 128B in which the data classified according to the type ID are added with the corresponding types can be formed.

[0133] In this embodiment as described above, the

television ID transmitted from the interactive television 1 to the response server 3 contains the type ID and the lot number of the television, and the response server 3 forms the television ID files 124' for individual makers.

5 Therefore, it is possible to know the name of the maker, the type, and the lot number of a television owned by a viewer who has transmitted the response data to the response server 3 and the personal information of the viewer.

10 [0134] For example, a recall of defective products can be performed by using the television ID file 124'. That is, the corresponding televisions can be found by searching the television ID file 124' by using the type and the lot number as keys, and the names and the addresses of the owners can be found from the personal information added to the television IDs of the found televisions.

15 [0135] Also, each television maker can check the sales of individual television types and the spread of 20 each type in each area for each age by using the television ID file 124' of the company. Necessary market data can be extracted by searching the television ID file 124' by using the combination of arbitrary keywords.

25 [0136] In the above explanation, all programs are multiplexed on radio waves broadcast from the broadcasting station 2 to the interactive television 1. However, as illustrated in FIG. 11 or 13 already described, only the start menu of each program can be transmitted from the broadcasting station 2 to the interactive television 1 or 30 stored in a ROM of the interactive television 1, and actual programs can be provided from the response server 3 to the interactive television 1.

(Sixth Embodiment)

35 [0137] FIG. 24 shows functional blocks of a television system according to the sixth embodiment. The sixth embodiment basically has the same configuration as the third embodiment, and so the same reference numerals as in the third embodiment denote parts having the same functions in the seventh embodiment.

40 [0138] The object of this embodiment is the form of a service relating to an interactive television program which displays a question which allows a viewer to pick up one of a plurality of choices on an interactive television 1. Accordingly, a program control unit 8 broadcasts an interactive television program consisting of a plurality of questions each having a plurality of choices, and returns a choice unique number assigned to a choice 45 picked up by a viewer to a response server 3 as response data.

45 [0139] More specifically, a broadcasting station 2 transmits to the interactive television 1 a choice unique number table which, as shown in FIGS. 27A to 27C, determines the correspondence between question numbers, choice numbers, and choice unique numbers, for each program. The program control unit 8 converts a choice number picked up by a viewer into a choice 50

unique number by referring to this choice unique number table.

[0140] A response processing application program 11 processes response data into a predetermined form by referring to a program information database 15. In this embodiment, as illustrated in FIG. 25, a television ID list classified according to the choice unique number is formed in the form of a response data file for each television program ID. A totalization processing application program 12 totalizes the response data files. That is, the totalization processing application program 12 reads out the contents of processing registered in the television program information database 15 for each program and performs totalization processing determined in the contents of processing. In this embodiment, the totalization processing is performed on the basis of the contents of totalization processing defined in a totalization result request stream transmitted online from the broadcasting station 2. The totalization data obtained by the totalization processing application program 12 is stored in a totalized data file 18, read out from the file 18, and transmitted to, e.g., the broadcasting station 2 online or via a certain medium.

[0141] The contents of the processing of the server system with the above configuration will be described in detail below.

[0142] In this embodiment, a "question program" is multiplexed and broadcast on radio waves from the broadcasting station 2. In the interactive television 1 which has received the broadcast radio waves, a broadcast signal reception processor 22 extracts program data of the question program and applies the data to the program control unit 8.

[0143] FIGS. 27A to 27C show examples (examples 1 to 3) of the composition of the "question program".

[0144] In examples 1 and 2, a program is composed of five questions whose numbers of choices are 3, 4, 6, 3, and 5. In example 1, serial choice unique numbers are given to choice numbers in sequence from choice number 1 of question number 1. In example 2, a choice unique number of two figures whose units digit is the choice number and tens digit is the question number is given to each choice number. In example 3, a program is composed of five questions whose numbers of choices are 2, 3, 4, 2, and 5. In example 3, choice unique numbers are given to choice numbers in alphabetical order from choice number 1 of question number 1.

[0145] When a viewer inputs a request for a "question program" from a remote control switch to the interactive television 1, the program control unit 8 executes the program of the "question program" and displays questions and choice numbers on the television screen. The viewer chooses one choice number and transfers the number to the program control unit 8 by a remote operation. The program control unit 8 obtains a choice unique number corresponding to the choice number from the choice unique number table of the question program currently being displayed. The program control

unit 8 adds the television program ID and the television ID to the response data (choice unique number), as shown in FIG. 26 and issues a transmission request to a communication control unit 9. Similar processing is executed in each interactive television 1 which has received the response data to the "question program".

[0146] In the response server 3, the response data returned from the interactive television 1 is transferred to the response processing application program 11. The response processing application program 11 reads out the contents of processing from the television program information database 15 by using the television program ID added to the response data as a key. In this embodiment, the contents of the response processing are so determined that data files in which the television IDs are classified in accordance with the choice unique number are formed for the individual program IDs, as shown in FIG. 25. A television ID list is formed for each choice unique number by registering the television IDs added to the response data in a data file of the choice unique number.

[0147] On the other hand, the broadcasting station 2 transmits a totalization result request online to the totalization processing application program 12 of the response server 3. As described above, desired totalization processing can be performed by the totalization processing application program 12 by previously registering the contents of the totalization processing in the television program information database 15. In this embodiment, however, the broadcasting station 2 directly designates the contents of the totalization processing to the totalization processing application program 12 in real time.

[0148] FIG. 28 shows the format of a totalization result request stream transmitted from the broadcasting station 2 to the totalization processing application program 12. The totalization result request stream contains a communication header, a television program ID (UIC), a request object response data number (CN), a response data length (L), a response data character string (R#n), and a processing method (M).

[0149] The contents of totalization processing are indicated to the totalization processing application program 12 by this totalization result request stream. For example, to request the totalization processing application program 12 to return the total of the totalized values of response data "11", "12", and "13" in the "question program" with the composition shown in FIG. 27B, a totalization result request stream shown in FIG. 30A is input to the totalization processing application program 12. In accordance with the input totalization result request stream, the totalization processing application program 12 simply adds the totals of the television IDs registered in the data files of choice unique numbers "11", "12", and "13" in question program 1 and transmits the sum to the broadcasting station 1. To request the totalized value of each of the response data "11", "12", and "13", a totalization result request stream shown in

FIG. 30B is transmitted to the totalization processing application program 12.

[0150] A totalization result request stream shown in FIG. 30C requests a personal list of each response data. Upon receiving this totalization result request, the totalization processing application program 12 reads out the television IDs registered in the data files of the designated response data "11" and "12" from a response data file 17 and extracts the personal information from an authentication information database 16 by using the television IDs as keys. The totalization processing application program 12 forms a personal list for each of the response data "11" and "12" and transfers the lists to a designated destination such as a broadcasting station.

[0151] A totalization result request stream shown in FIG. 30D requests a totalized personal list of persons who have transmitted response data "42" and "54" to question numbers 4 and 5 in the program of example 2. By this totalization result request stream, if the right answer to the fourth question is "42" and the right answer to the fifth question is "54", a totalized personal list of persons who have given the right answers to both the fourth and the fifth questions can be formed.

[0152] If a totalization result request stream contains a request for a totalized personal list, not all information recorded in the authentication information database 16 is described in the list but only the contents previously registered as program information data in the program information database 15 are returned. If this is the case, the totalization processing application program 12 checks the program ID registered in the totalization result request stream and retrieves the personal information to be described in the personal list from the program information database 15.

[0153] In this embodiment as described above, unique numbers (choice unique numbers) are determined for all choices in a question program consisting of questions each having a plurality of choices. A choice unique number corresponding to a choice picked up by a viewer is transmitted as response data, together with the television program ID and the television ID, to the response server 3. The response server 3 forms a data file registering the television IDs for each choice unique number. Accordingly, a desired totalization result can be obtained only by transmitting a totalization result request which is the combination of choice unique numbers and the contents of totalization processing from the broadcasting station 2 to the response server 3.

Claims

1. A server system to which interactive televisions (1-1, 1-n) for selectively receiving a television program from broadcast radio waves corresponding to a plurality of television programs, at least one of which includes interactive television programs, are connected via a communication network (4), and to

which a response data relating to a response input by a viewer to an item prompting the viewer to input a response on an interactive television program, in which data are exchanged in two ways between viewers and the interactive television program, is transmitted from the interactive television on which the interactive television program is being executed, comprising:

5 communication control means (30) for controlling communications to other nodes including said interactive televisions performed via said communication network (4);

10 procedure managing means (15) for managing procedures relating to response data in units of television programs, the response procedure being prepared for the interactive television program beforehand;

15 arranging means (11, 12) for arranging the response data received from said interactive televisions (1-1, 1-n) in units of television programs;

20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640 645 650 655 660 665 670 675 680 685 690 695 700 705 710 715 720 725 730 735 740 745 750 755 760 765 770 775 780 785 790 795 800 805 810 815 820 825 830 835 840 845 850 855 860 865 870 875 880 885 890 895 900 905 910 915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995 1000 1005 1010 1015 1020 1025 1030 1035 1040 1045 1050 1055 1060 1065 1070 1075 1080 1085 1090 1095 1100 1105 1110 1115 1120 1125 1130 1135 1140 1145 1150 1155 1160 1165 1170 1175 1180 1185 1190 1195 1200 1205 1210 1215 1220 1225 1230 1235 1240 1245 1250 1255 1260 1265 1270 1275 1280 1285 1290 1295 1300 1305 1310 1315 1320 1325 1330 1335 1340 1345 1350 1355 1360 1365 1370 1375 1380 1385 1390 1395 1400 1405 1410 1415 1420 1425 1430 1435 1440 1445 1450 1455 1460 1465 1470 1475 1480 1485 1490 1495 1500 1505 1510 1515 1520 1525 1530 1535 1540 1545 1550 1555 1560 1565 1570 1575 1580 1585 1590 1595 1600 1605 1610 1615 1620 1625 1630 1635 1640 1645 1650 1655 1660 1665 1670 1675 1680 1685 1690 1695 1700 1705 1710 1715 1720 1725 1730 1735 1740 1745 1750 1755 1760 1765 1770 1775 1780 1785 1790 1795 1800 1805 1810 1815 1820 1825 1830 1835 1840 1845 1850 1855 1860 1865 1870 1875 1880 1885 1890 1895 1900 1905 1910 1915 1920 1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055 2060 2065 2070 2075 2080 2085 2090 2095 2100 2105 2110 2115 2120 2125 2130 2135 2140 2145 2150 2155 2160 2165 2170 2175 2180 2185 2190 2195 2200 2205 2210 2215 2220 2225 2230 2235 2240 2245 2250 2255 2260 2265 2270 2275 2280 2285 2290 2295 2300 2305 2310 2315 2320 2325 2330 2335 2340 2345 2350 2355 2360 2365 2370 2375 2380 2385 2390 2395 2400 2405 2410 2415 2420 2425 2430 2435 2440 2445 2450 2455 2460 2465 2470 2475 2480 2485 2490 2495 2500 2505 2510 2515 2520 2525 2530 2535 2540 2545 2550 2555 2560 2565 2570 2575 2580 2585 2590 2595 2600 2605 2610 2615 2620 2625 2630 2635 2640 2645 2650 2655 2660 2665 2670 2675 2680 2685 2690 2695 2700 2705 2710 2715 2720 2725 2730 2735 2740 2745 2750 2755 2760 2765 2770 2775 2780 2785 2790 2795 2800 2805 2810 2815 2820 2825 2830 2835 2840 2845 2850 2855 2860 2865 2870 2875 2880 2885 2890 2895 2900 2905 2910 2915 2920 2925 2930 2935 2940 2945 2950 2955 2960 2965 2970 2975 2980 2985 2990 2995 3000 3005 3010 3015 3020 3025 3030 3035 3040 3045 3050 3055 3060 3065 3070 3075 3080 3085 3090 3095 3100 3105 3110 3115 3120 3125 3130 3135 3140 3145 3150 3155 3160 3165 3170 3175 3180 3185 3190 3195 3200 3205 3210 3215 3220 3225 3230 3235 3240 3245 3250 3255 3260 3265 3270 3275 3280 3285 3290 3295 3300 3305 3310 3315 3320 3325 3330 3335 3340 3345 3350 3355 3360 3365 3370 3375 3380 3385 3390 3395 3400 3405 3410 3415 3420 3425 3430 3435 3440 3445 3450 3455 3460 3465 3470 3475 3480 3485 3490 3495 3500 3505 3510 3515 3520 3525 3530 3535 3540 3545 3550 3555 3560 3565 3570 3575 3580 3585 3590 3595 3600 3605 3610 3615 3620 3625 3630 3635 3640 3645 3650 3655 3660 3665 3670 3675 3680 3685 3690 3695 3700 3705 3710 3715 3720 3725 3730 3735 3740 3745 3750 3755 3760 3765 3770 3775 3780 3785 3790 3795 3800 3805 3810 3815 3820 3825 3830 3835 3840 3845 3850 3855 3860 3865 3870 3875 3880 3885 3890 3895 3900 3905 3910 3915 3920 3925 3930 3935 3940 3945 3950 3955 3960 3965 3970 3975 3980 3985 3990 3995 4000 4005 4010 4015 4020 4025 4030 4035 4040 4045 4050 4055 4060 4065 4070 4075 4080 4085 4090 4095 4100 4105 4110 4115 4120 4125 4130 4135 4140 4145 4150 4155 4160 4165 4170 4175 4180 4185 4190 4195 4200 4205 4210 4215 4220 4225 4230 4235 4240 4245 4250 4255 4260 4265 4270 4275 4280 4285 4290 4295 4300 4305 4310 4315 4320 4325 4330 4335 4340 4345 4350 4355 4360 4365 4370 4375 4380 4385 4390 4395 4400 4405 4410 4415 4420 4425 4430 4435 4440 4445 4450 4455 4460 4465 4470 4475 4480 4485 4490 4495 4500 4505 4510 4515 4520 4525 4530 4535 4540 4545 4550 4555 4560 4565 4570 4575 4580 4585 4590 4595 4600 4605 4610 4615 4620 4625 4630 4635 4640 4645 4650 4655 4660 4665 4670 4675 4680 4685 4690 4695 4700 4705 4710 4715 4720 4725 4730 4735 4740 4745 4750 4755 4760 4765 4770 4775 4780 4785 4790 4795 4800 4805 4810 4815 4820 4825 4830 4835 4840 4845 4850 4855 4860 4865 4870 4875 4880 4885 4890 4895 4900 4905 4910 4915 4920 4925 4930 4935 4940 4945 4950 4955 4960 4965 4970 4975 4980 4985 4990 4995 5000 5005 5010 5015 5020 5025 5030 5035 5040 5045 5050 5055 5060 5065 5070 5075 5080 5085 5090 5095 5100 5105 5110 5115 5120 5125 5130 5135 5140 5145 5150 5155 5160 5165 5170 5175 5180 5185 5190 5195 5200 5205 5210 5215 5220 5225 5230 5235 5240 5245 5250 5255 5260 5265 5270 5275 5280 5285 5290 5295 5300 5305 5310 5315 5320 5325 5330 5335 5340 5345 5350 5355 5360 5365 5370 5375 5380 5385 5390 5395 5400 5405 5410 5415 5420 5425 5430 5435 5440 5445 5450 5455 5460 5465 5470 5475 5480 5485 5490 5495 5500 5505 5510 5515 5520 5525 5530 5535 5540 5545 5550 5555 5560 5565 5570 5575 5580 5585 5590 5595 5600 5605 5610 5615 5620 5625 5630 5635 5640 5645 5650 5655 5660 5665 5670 5675 5680 5685 5690 5695 5700 5705 5710 5715 5720 5725 5730 5735 5740 5745 5750 5755 5760 5765 5770 5775 5780 5785 5790 5795 5800 5805 5810 5815 5820 5825 5830 5835 5840 5845 5850 5855 5860 5865 5870 5875 5880 5885 5890 5895 5900 5905 5910 5915 5920 5925 5930 5935 5940 5945 5950 5955 5960 5965 5970 5975 5980 5985 5990 5995 6000 6005 6010 6015 6020 6025 6030 6035 6040 6045 6050 6055 6060 6065 6070 6075 6080 6085 6090 6095 6100 6105 6110 6115 6120 6125 6130 6135 6140 6145 6150 6155 6160 6165 6170 6175 6180 6185 6190 6195 6200 6205 6210 6215 6220 6225 6230 6235 6240 6245 6250 6255 6260 6265 6270 6275 6280 6285 6290 6295 6300 6305 6310 6315 6320 6325 6330 6335 6340 6345 6350 6355 6360 6365 6370 6375 6380 6385 6390 6395 6400 6405 6410 6415 6420 6425 6430 6435 6440 6445 6450 6455 6460 6465 6470 6475 6480 6485 6490 6495 6500 6505 6510 6515 6520 6525 6530 6535 6540 6545 6550 6555 6560 6565 6570 6575 6580 6585 6590 6595 6600 6605 6610 6615 6620 6625 6630 6635 6640 6645 6650 6655 6660 6665 6670 6675 6680 6685 6690 6695 6700 6705 6710 6715 6720 6725 6730 6735 6740 6745 6750 6755 6760 6765 6770 6775 6780 6785 6790 6795 6800 6805 6810 6815 6820 6825 6830 6835 6840 6845 6850 6855 6860 6865 6870 6875 6880 6885 6890 6895 6900 6905 6910 6915 6920 6925 6930 6935 6940 6945 6950 6955 6960 6965 6970 6975 6980 6985 6990 6995 7000 7005 7010 7015 7020 7025 7030 7035 7040 7045 7050 7055 7060 7065 7070 7075 7080 7085 7090 7095 7100 7105 7110 7115 7120 7125 7130 7135 7140 7145 7150 7155 7160 7165 7170 7175 7180 7185 7190 7195 7200 7205 7210 7215 7220 7225 7230 7235 7240 7245 7250 7255 7260 7265 7270 7275 7280 7285 7290 7295 7300 7305 7310 7315 7320 7325 7330 7335 7340 7345 7350 7355 7360 7365 7370 7375 7380 7385 7390 7395 7400 7405 7410 7415 7420 7425 7430 7435 7440 7445 7450 7455 7460 7465 7470 7475 7480 7485 7490 7495 7500 7505 7510 7515 7520 7525 7530 7535 7540 7545 7550 7555 7560 7565 7570 7575 7580 7585 7590 7595 7600 7605 7610 7615 7620 7625 7630 7635 7640 7645 7650 7655 7660 7665 7670 7675 7680 7685 7690 7695 7700 7705 7710 7715 7720 7725 7730 7735 7740 7745 7750 7755 7760 7765 7770 7775 7780 7785 7790 7795 7800 7805 7810 7815 7820 7825 7830 7835 7840 7845 7850 7855 7860 7865 7870 7875 7880 7885 7890 7895 7900 7905 7910 7915 7920 7925 7930 7935 7940 7945 7950 7955 7960 7965 7970 7975 7980 7985 7990 7995 8000 8005 8010 8015 8020 8025 8030 8035 8040 8045 8050 8055 8060 8065 8070 8075 8080 8085 8090 8095 8100 8105 8110 8115 8120 8125 8130 8135 8140 8145 8150 8155 8160 8165 8170 8175 8180 8185 8190 8195 8200 8205 8210 8215 8220 8225 8230 8235 8240 8245 8250 8255 8260 8265 8270 8275 8280 8285 8290 8295 8300 8305 8310 8315 8320 8325 8330 8335 8340 8345 8350 8355 8360 8365 8370 8375 8380 8385 8390 8395 8400 8405 8410 8415 8420 8425 8430 8435 8440 8445 8450 8455 8460 8465 8470 8475 8480 8485 8490 8495 8500 8505 8510 8515 8520 8525 8530 8535 8540 8545 8550 8555 8560 8565 8570 8575 8580 8585 8590 8595 8600 8605 8610 8615 8620 8625 8630 8635 8640 8645 8650 8655 8660 8665 8670 8675 8680 8685 8690 8695 8700 8705 8710 8715 8720 8725 8730 8735 8740 8745 8750 8755 8760 8765 8770 8775 8780 8785 8790 8795 8800 8805 8810 8815 8820 8825 8830 8835 8840 8845 8850 8855 8860 8865 8870 8875 8880 8885 8890 8895 8900 8905 8910 8915 8920 8925 8930 8935 8940 8945 8950 8955 8960 8965 8970 8975 8980 8985 8990 8995 9000 9005 9010 9015 9020 9025 9030 9035 9040 9045 9050 9055 9060 9065 9070 9075 9080 9085 9090 9095 9100 9105 9110 9115 9120 9125 9130 9135 9140 9145 9150 9155 9160 9165 9170 9175 9180 9185 9190 9195 9200 9205 9210 9215 9220 9225 9230 9235 9240 9245 9250 9255 9260 9265 9270 9275 9280 9285 9290 9295 9300 9305 9310 9315 9320 9325 9330 9335 9340 9345 9350 9355 9360 9365 9370 9375 9380 9385 9390 9395 9400 9405 9410 9415 9420 9425 9430 9435 9440 9445 9450 9455 9460 9465 9470 9475 9480 9485 9490 9495 9500 9505 9510 9515 9520 9525 9530 9535 9540 9545 9550 9555 9560 9565 9570 9575 9580 9585 9590 9595 9600 9605 9610 9615 9620 9625 9630 9635 9640 9645 9650 9655 9660 9665 9670 9675 9680 9685 9690 9695 9700 9705 9710 9715 9720 9725 9730 9735 9740 9745 9750 9755 9760 9765 9770 9775 9780 9785 9790 9795 9800 9805 9810 9815 9820 9825 9830 9835 9840 9845 9850 9855 9860 9865 9870 9875 9880 9885 9890 9895 9900 9905 9910 9915 9920 9925 9930 9935 9940 9945 9950 9955 9960 9965 9970 9975 9980 9985 9990 9995 10000 10005 10010 10015 10020 10025 10030 10035 10040 10045 10050 10055 10060 10065 10070 10075 10080 10085 10090 10095 10100 10105 10110 10115 10120 10125 10130 10135 10140 10145 10150 10155 10160 10165 10170 10175 10180 10185 10190 10195 10200 10205 10210 10215 10220 10225 10230 10235 10240 10245 10250 10255 10260 10265 10270 10275 10280 10285 10290 10295 10300 10305 10310 10315 10320 1032

- television (1), and
- said program-supplying means (41) transmits program composition information to said interactive television (1) via the line held by said communication control means (70), and executes a service corresponding to the television program by storing response data transmitted from said interactive television (1) to the program via said line.
2. A system according to claim 1 characterized in that
- said arranging means (11, 12) arranges the response data in a form of a response data list in which the response data are classified in accordance with a television program,
- said procedure managing means (15) manages a procedure in which a method of totalizing the response data forming the response data list is determined for each program, and
- said procedure executing means (11, 12) totalizes response data to each program in accordance with the procedure obtained from said procedure managing means (15).
3. A system according to claim 1, characterized in that
- said procedure managing means (15) includes a television program information database (15) for managing a procedure associated with each program on the basis of a television program identified determined for the television program, and
- said procedure executing means (11, 12) reads out a procedure from said television program information database (15) by using the program identifier and processes response data in accordance with the readout procedure.
4. A system according to claim 1, characterized by further comprising:
- authentication information managing means (16) for managing authentication information of a user on the basis of a user identifier indicating a user of said interactive television (1); and
- authenticating means (13) for retrieving the authentication information managed by said authentication information managing means (16) by using the user identifier, wherein
- said procedure managing means (15) manages a procedure including processing using user information, and
- said procedure executing means (11, 12) in-
- 5
- 10
- 15
- 20
- 25
- 30
- 35
- 40
- 45
- 50
- 55
- structs said authenticating means (13) to extract user information if the procedure read out from said procedure managing means (15) includes processing using the user information.
5. A system according to claim 4, characterized in that
- said authentication information managing means (16) manages authentication information of a viewer himself or herself on the basis of personal identifiers of one or a plurality of persons previously registered in each interactive television (1),
- said procedure managing means (15) manages a procedure including processing using the authentication information of the viewer, and
- said procedure executing means (11, 12) instructs said authenticating means (13) to extract personal information of the viewer if the procedure read out from said procedure managing means (15) includes processing using the personal information of the viewer.
6. A system according to claim 4, characterized in that
- said communication control means (39) receives, from an interactive television (1), response data in which a maker identifier indicating a maker of said interactive television (1) and the user identifier are set, and
- said server (3) further comprises:
- classifying means (123) for extracting user identifiers from response data received from said interactive television (1) and classifying the user identifiers in accordance with the maker on the basis of the maker identifiers set together with the user identifiers in the response data; and
- maker information storage means (122) for storing the user identifiers classified in accordance with the maker by said classifying means (123).

Patentansprüche

1. Serversystem, mit dem interaktive Fernseher (1-1, 1-n) zum selektiven Empfang eines Fernsehprogramms ausgestrahlter Funkwellen, entsprechend einer Mehrzahl von Fernsehprogrammen, verbunden sind, von denen zumindest eines interaktive Fernsehprogramme enthält, über ein Kommunikationsnetzwerk (4) verbunden sind, und an das Antwortdaten bezüglich einer Antworteingabe durch einen Zuschauer auf ein Item, das den Zuschauer zur Eingabe einer Antwort auf ein interaktives Fernsehprogramm auffordert, bei dem Daten in zwei Rich-

tungen zwischen Zuschauern und interaktivem Fernsehprogramm ausgetauscht werden, von dem interaktiven Fernseher übertragen werden, auf dem das interaktive Fernsehprogramm ausgeführt wird, mit:

5 einem Kommunikationssteuermittel (30) zur Steuerung von Kommunikationen mit anderen Knoten, einschließlich der interaktiven Fernseher, die über das Kommunikationsnetzwerk (4) ausgeführt werden;

10 einem Prozedur-Managing-Mittel (15) zum Verwalten von Prozeduren bezüglich Antwortdaten in Einheiten von Fernsehprogrammen, wobei die Antwortprozedur für das interaktive Fernsehprogramm im Voraus vorbereitet ist;

15 einem Anordnungsmittel (11, 12) zum Anordnen der Antwortdaten, die von den interaktiven Fernsehern (1-1, 1-n) empfangen werden, in Einheiten von Fernsehprogrammen;

20 einem Prozedurausführungsmittel (11, 12) zum Lesen der Prozeduren aus dem Prozedur-Managing-Mittel (15) und zum Verarbeiten der Antwortdaten für jedes Programm entsprechend den Prozeduren entsprechend den Programmen;

25 einem Programmspeichermittel (15) zum Speichern von Programmzusammensetzungsdaten eines interaktiven Fernsehprogramms, das eine Mehrzahl aufeinanderfolgender Bilder umfasst;

30 einem Programmzuführungsmittel (41) zum sequenziellen Lesen der Programmzusammensetzungsdaten aus dem Programmspeichermittel (15) zum Bilden von Übertragungsdaten entsprechend dem Fortschreiten des interaktiven Fernsehprogramms; und

35 einem Mittel (12) zum Übertragen der Übertragungsdaten an das Serverkommunikationssteuermittel (30) durch Bezeichnen eines interaktiven Fernsehers (1), in dem das interaktive Fernsehprogramm ausgeführt wird, als eine Übertragungsbestimmung, um die Übertragungsdaten an den interaktiven Fernseher (1) zu übertragen, dadurch gekennzeichnet, dass

40 das Kommunikationssteuermittel (30) die Antwortdaten an das Programmzuführungsmittel (41) überträgt und eine gegenwärtig eingerichtete Leitung bezüglich des interaktiven Fernsehers (1) hält, wenn Antwortdaten, in denen Daten in einem Kopf eingestellt sind, die interaktive Kommunikation fordern, von dem interaktiven Fernseher (1) empfangen werden, und

45 wobei das Programmzuführungsmittel (41) Programmzusammensetzungsinformation an den interaktiven Fernseher (1) über die Leitung über-

trägt, die von dem Kommunikationssteuermittel (70) gehalten wird, und einen Service entsprechend dem Fernsehprogramm ausführt, wobei Antwortdaten gespeichert werden, die von dem interaktiven Fernseher (1) auf das Programm über die Leitung übertragen werden.

- 5 2. System nach Anspruch 1, dadurch gekennzeichnet, dass
- 10 das Anordnungsmittel (11, 12) die Antwortdaten in einer Form einer Antwortdatenliste anordnet, wobei die Antwortdaten entsprechend einem Fernsehprogramm klassifiziert sind,
- 15 wobei das Programm-Managing-Mittel (15) eine Prozedur verwaltet, bei der ein Verfahren zum Gesamtbewerten der Antwortdaten, die die Antwortdatenliste bilden, für jedes Programm bestimmt wird, und
- 20 wobei das Prozedurausführungsmittel (11, 12) die Antwortdaten für jedes Programm entsprechend der Prozedur insgesamt bewertet (totalizes), die von dem Prozedur-Managing-Mittel (15) erhalten wird.
- 25 3. System nach Anspruch 1, dadurch gekennzeichnet, dass das Prozedur-Managing-Mittel (15) eine Fernsehprogramminformationsdatenbank (15) zum Verwalten einer Prozedur enthält, die mit jedem Programm assoziiert ist, beruhend auf einem Fernsehprogramm-Identifizierer, der auf der Grundlage des Fernsehprogramms bestimmt wird, und
- 30 wobei das Prozedurausführungsmittel (11, 12) eine Prozedur aus der Fernsehprogramminformationsdatenbank (15) mit dem Programm-Identifizierer ausliest und Antwortdaten entsprechend der ausgelesenen Prozedur verarbeitet.
- 35 4. System nach Anspruch 1, dass des Weiteren gekennzeichnet ist durch:
- 40 ein Authentifikationsinformations-Managing-Mittel (16) zum Verwalten von Authentifikationsinformation für einen Benutzer auf der Grundlage eines Benutzer-Identifizierers, der einem Benutzer des interaktiven Fernsehers (1) identifiziert; und
- 45 einem Authentifizierungsmittel (13) zum Wiederherstellen der Authentifikationsinformation, die von dem Authentifikationsinformations-Managing-Mittel (16) verwaltet wird, in dem der Benutzer-Identifizierer verwendet wird,
- 50 wobei
- 55 das Prozedur-Managing-Mittel (15) eine Prozedur verwaltet, die ein Verarbeiten mit Benutzerinformation enthält, und
- 60 wobei das Prozedurausführungsmittel (11,

- 12) das Authentifizierungsmitel (13) anweist, die Benutzerinformation zu extrahieren, wenn die Prozedur, die aus dem Prozedur-Managing-Mittel (15) ausgelesen wurde, das Verarbeiten mit der Benutzerinformation umfasst. 5
5. System nach Anspruch 4, dadurch gekennzeichnet, dass
- das Authentifikationsinformations-Managing-Mittel (16) Authentifikationsinformation eines Benutzers selbst auf der Grundlage von Personen-Identifizierer für eine oder für eine Mehrzahl von Personen verwaltet, die im Voraus bei jedem der interaktiven Fernseher (1) registriert wurden;
 - wobei das Prozedur-Managing-Mittel (15) eine Prozedur verwaltet, die das Verarbeiten mit Authentifikationsinformation des Zuschauers umfasst, und
 - wobei das Prozederausführungsmitel (11, 12) das Authentifizierungsmitel (13) anweist, persönliche Information des Zuschauers zu extrahieren, wenn die von dem Prozedur-Managing-Mittel (15) ausgelesene Prozedur Verarbeitung enthält, die persönliche Information des Zuschauers verwendet. 15
6. System nach Anspruch 4, dadurch gekennzeichnet, dass
- das Kommunikationssteuermittel (39) von einem interaktiven Fernseher (1) Antwortdaten empfängt, in denen ein Handelnder-Identifizierer, der einen Handelnden des interaktiven Fernsehers (1) identifiziert, und der Benutzer-Identifizierer eingesetzt sind, und
 - wobei der Server (3) des Weiteren umfasst:
- ein Klassifizierungsmitel (123) zum Extrahieren der Benutzer-Identifizierer aus Antwortdaten, die von dem interaktiven Fernseher (1) empfangen werden, und zum Klassifizieren der Benutzer-Identifizierer entsprechend den Handelnden auf der Grundlage der Handelnden-Identifizierer, die zusammen mit dem Benutzer-Identifizierer in den Antwortdaten eingestellt sind; und 20
 - ein Handelnden-Informationsspeicher (122) zum Speichern der Benutzer-Identifizierer, die entsprechend der Handelnden durch das Klassifizierungsmitel (123) klassifiziert sind. 25
- comprend des programmes de télévision interactifs, sont connectés par l'intermédiaire d'un réseau de communication (4), et vers lequel une donnée de réponse concernant une réponse introduite par un téléspectateur à un élément invitant le téléspectateur à introduire une réponse sur un programme de télévision interactif, dans lequel des données sont échangées de manière bidirectionnelle entre des téléspectateurs et le programme de télévision interactif, est émise à partir du récepteur de télévision interactif sur lequel le programme de télévision interactif est en cours d'exécution, comprenant :
- un moyen de commande de communication (30) pour commander des communications vers d'autres nœuds incluant les récepteurs de télévision interactifs, qui sont effectuées par l'intermédiaire du réseau de communication (4);
 - un moyen de gestion de procédure (15) pour gérer des procédures concernant des données de réponse en unités de programmes de télévision, la procédure de réponse étant préparée préalablement pour le programme de télévision interactif;
 - un moyen de classement (11, 12) pour classer en unités de programmes de télévision les données de réponse reçues à partir des récepteurs de télévision interactifs (1-1, 1-n);
 - un moyen d'exécution de procédure (11, 12) pour lire les procédures provenant du moyen de gestion de procédure (15) et traiter les données de réponse pour chaque programme conformément aux procédures correspondant aux programmes;
 - un moyen de stockage de programme (15) pour stocker des données de composition de programme d'un programme de télévision interactif composé d'une multiplicité d'images successives;
 - un moyen de fourniture de programme (41) pour lire séquentiellement les données de composition de programme dans le moyen de stockage de programme (15) et former des données d'émission conformément à la progression du programme de télévision interactif; et
 - un moyen (12) pour transférer les données d'émission vers le moyen de commande de communication (30) du serveur en désignant comme une destination d'émission un récepteur de télévision interactif (1) dans lequel le programme de télévision interactif est en cours d'exécution, afin d'émettre les données d'émission vers ce récepteur de télévision interactif (1); caractérisé en ce que lorsque des données de réponse dans lesquelles des données demandant une communication interactive sont établies dans un en-tête, 30
 - 1. Un système serveur auquel des récepteurs de télévision interactifs (1-1, 1-n) pour recevoir sélectivement un programme de télévision par des ondes de radio diffusées correspondant à une multiplicité de programmes de télévision, dont l'un au moins 35

Revendications

1. Un système serveur auquel des récepteurs de télévision interactifs (1-1, 1-n) pour recevoir sélectivement un programme de télévision par des ondes de radio diffusées correspondant à une multiplicité de programmes de télévision, dont l'un au moins 55

sont reçues à partir d'un récepteur de télévision interactif (1), le moyen de commande de communication (30) transfère les données de réponse vers le moyen de fourniture de programme (41), et occupe une ligne établie au moment présent en relation avec le récepteur de télévision interactif (1), et le moyen de fourniture de programme (41) émet une information de composition de programme vers le récepteur de télévision interactif (1) par l'intermédiaire de la ligne occupée par le moyen de commande de communication (70), et exécute un service correspondant au programme de télévision en stockant des données de réponse émises par le récepteur de télévision interactif (1) vers le programme par l'intermédiaire de la ligne.

2. Un système selon la revendication 1, caractérisé en ce que

le moyen de classement (11, 12) classe les données de réponse sous la forme d'une liste de données de réponse dans laquelle les données de réponse sont classées conformément à un programme de télévision,

le moyen de gestion de procédure (15) gère une procédure dans laquelle un procédé de totalisation des données de réponse formant la liste de données de réponse est déterminé pour chaque programme, et

le moyen d'exécution de procédure (11, 12) totalise des données de réponse pour chaque programme conformément à la procédure obtenue à partir du moyen de gestion de procédure (15).

3. Un système selon la revendication 1, caractérisé en ce que

le moyen de gestion de procédure (15) comprend une base de données d'information de programmes de télévision (15) pour gérer une procédure associée à chaque programme, sur la base d'un identificateur de programme de télévision déterminé pour le programme de télévision, et

le moyen d'exécution de procédure (11, 12) lit une procédure dans la base de données d'information de programmes de télévision (15) en utilisant l'identificateur de programme et traite des données de réponse conformément à la procédure qui est lue.

4. Un système selon la revendication 1, caractérisé en ce qu'il comprend en outre :

un moyen de gestion d'information d'authentification (16) pour gérer une information d'authentification d'un utilisateur sur la base d'un identificateur d'utilisateur indiquant un utilisateur du récepteur de télévision interactif (1);

5

et un moyen d'authentification (13) pour accéder à l'information d'authentification gérée par le moyen de gestion d'information d'authentification (16) en utilisant l'identificateur d'utilisateur, et dans lequel

le moyen de gestion de procédure (15) gère une procédure incluant un traitement utilisant de l'information d'utilisateur, et

le moyen d'exécution de procédure (11, 12) ordonne au moyen d'authentification (13) d'extraire de l'information d'utilisateur si la procédure qui est lue dans le moyen de gestion de procédure (15) comprend un traitement utilisant l'information d'utilisateur.

5. Un système selon la revendication 4, caractérisé en ce que

le moyen de gestion d'information d'authentification (16) gère l'information d'authentification d'un téléspectateur lui-même sur la base d'identificateurs personnels de l'une ou d'une multiplicité de personnes enregistrées préalablement dans chaque récepteur de télévision interactif (1),

le moyen de gestion de procédure (15) gère une procédure incluant un traitement utilisant l'information d'authentification du téléspectateur, et

le moyen d'exécution de procédure (11, 12) ordonne au moyen d'authentification (13) d'extraire une information personnelle du téléspectateur si la procédure qui est lue dans le moyen de gestion de procédure (15) comprend un traitement utilisant l'information personnelle du téléspectateur.

6. Un système selon la revendication 4, caractérisé en ce que

le moyen de commande de communication (39) reçoit, à partir d'un récepteur de télévision interactif (1), des données de réponse dans lesquelles un identificateur de fabricant indiquant un fabricant du récepteur de télévision interactif (1) et l'identificateur d'utilisateur sont établis, et

le serveur (3) comprend en outre :

un moyen de classification (123) pour extraire des identificateurs d'utilisateur à partir de données de réponse reçues du récepteur de télévision interactif (1) et pour classer les identificateurs d'utilisateur conformément au fabricant, sur la base des identificateurs de fabricant établis conjointement aux identificateurs d'utilisateur dans les données de réponse; et un moyen de stockage d'information de fabricant (122) pour stocker les identificateurs d'utilisateur classés conformément au fabricant par le moyen de classification (123).

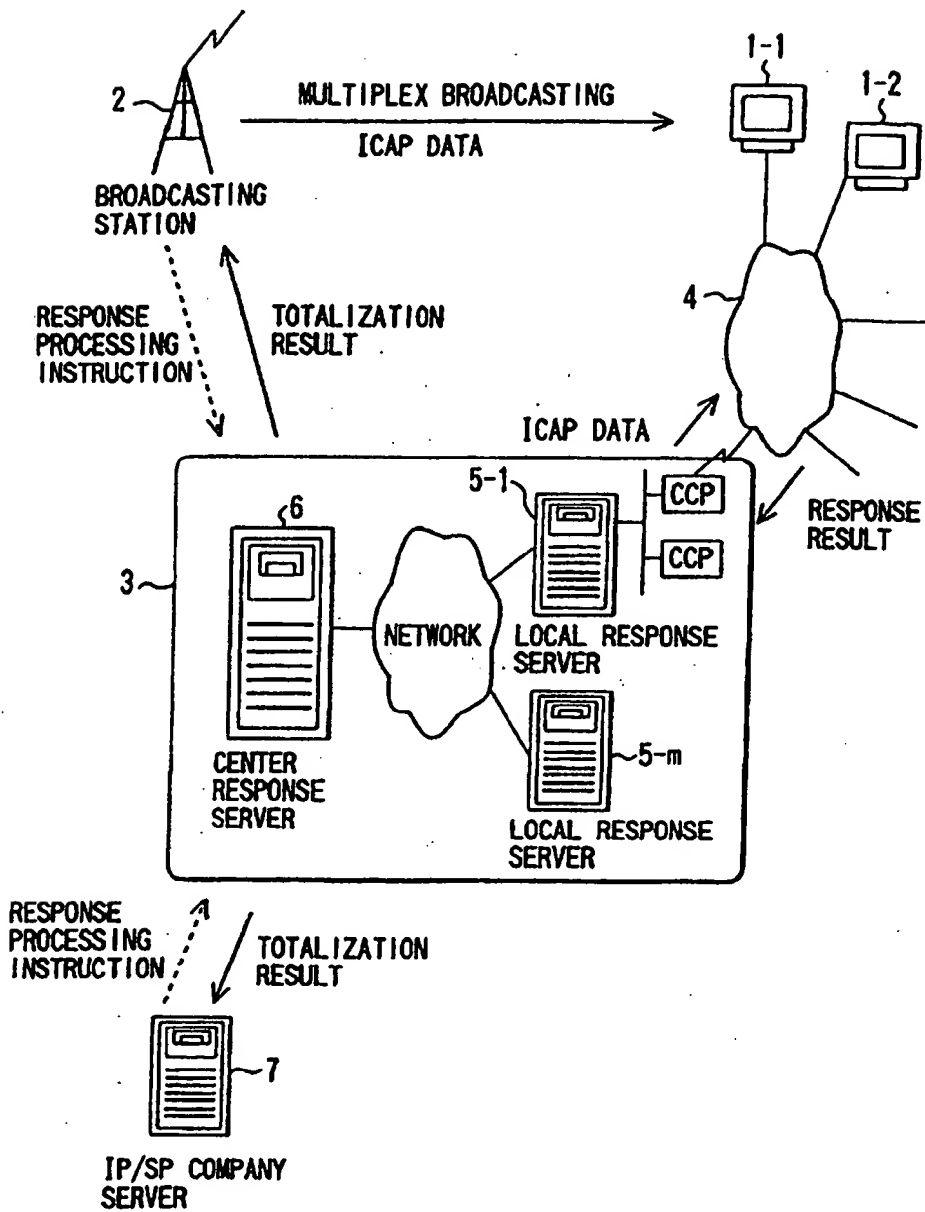
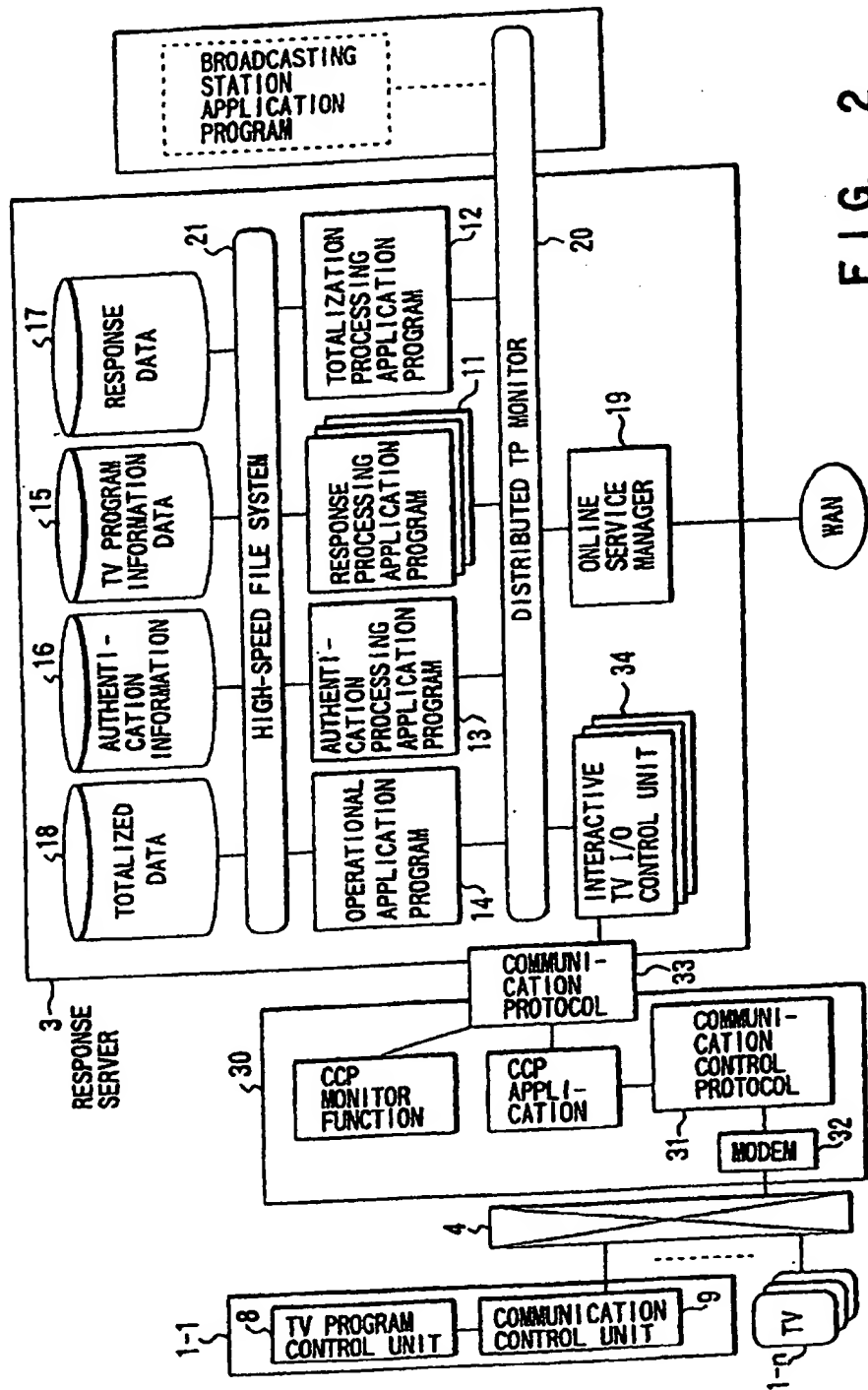


FIG. 1

FIG. 2



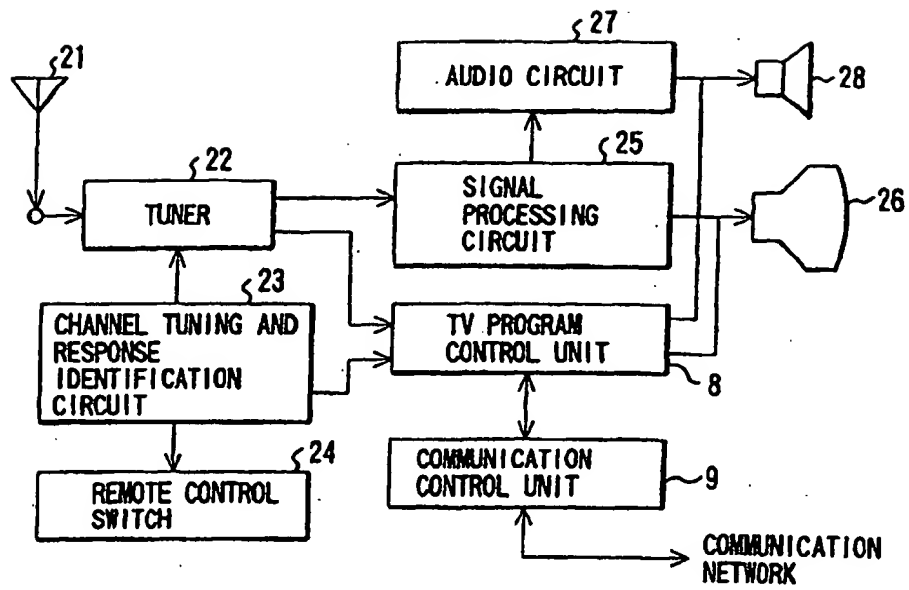


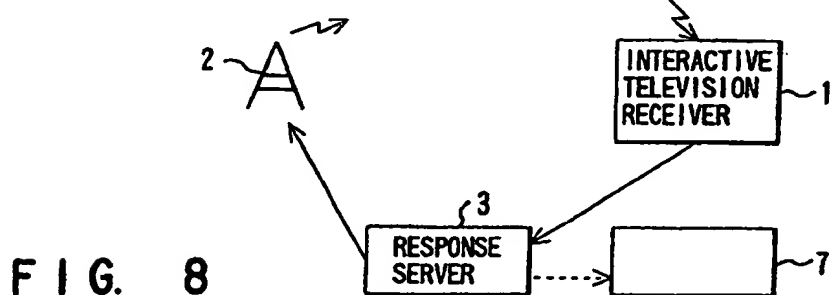
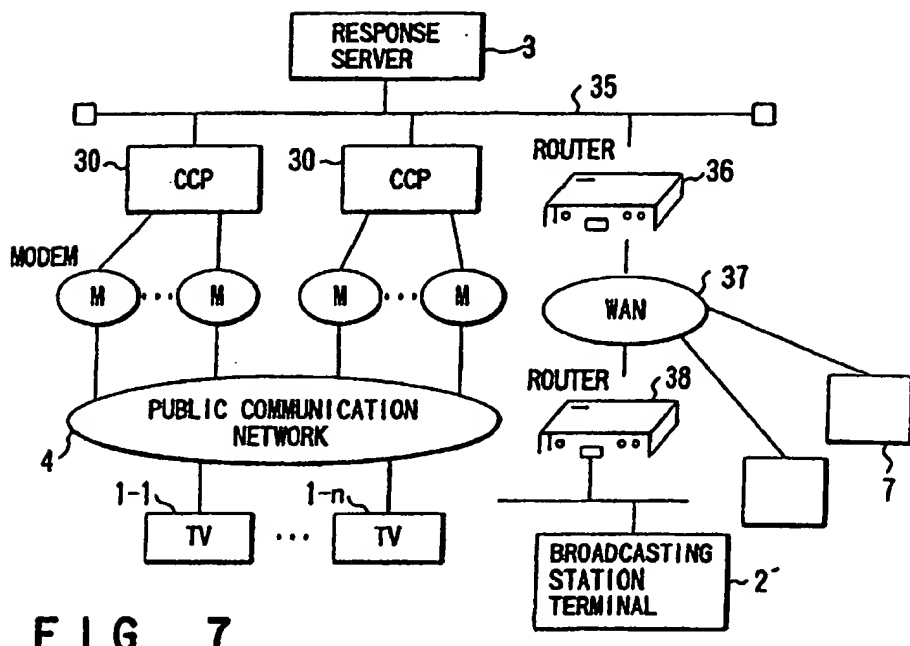
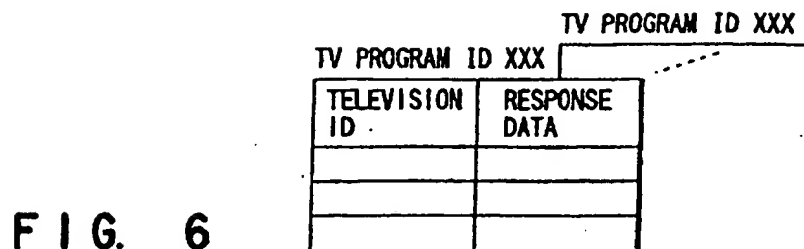
FIG. 3

TV PROGRAM ID XXX		TV PROGRAM ID XXX				
BROAD-CASTING TIME	CONTENTS OF RESPONSE PROCESSING	DATA HOLDING LIMIT	RESPONSE TIME	CONTENTS OF TOTALIZATION DATABASE	TRANSMISSION TYPE	

FIG. 4

AUTHENTICATION INFORMATION DATABASE		
TELEVISION ID	NAME	ADDRESS

FIG. 5



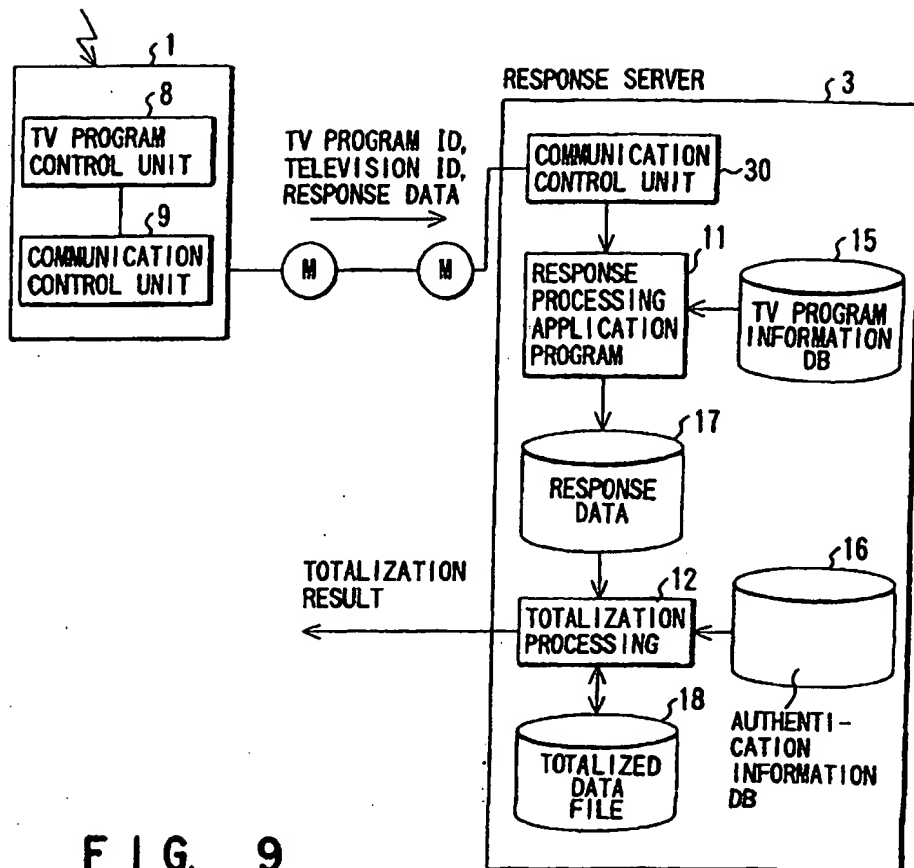


FIG. 9

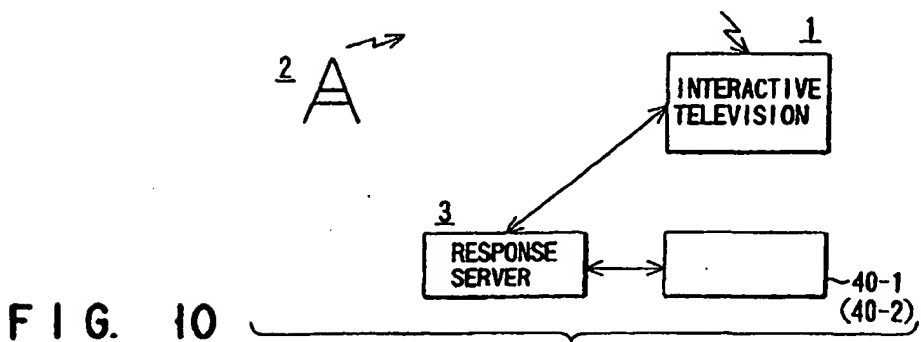
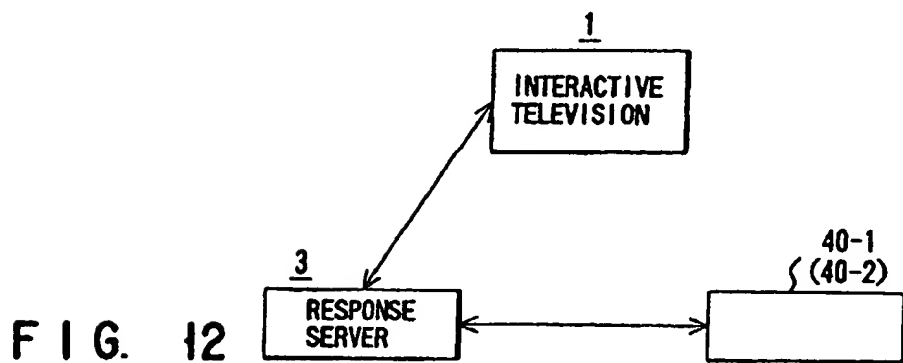
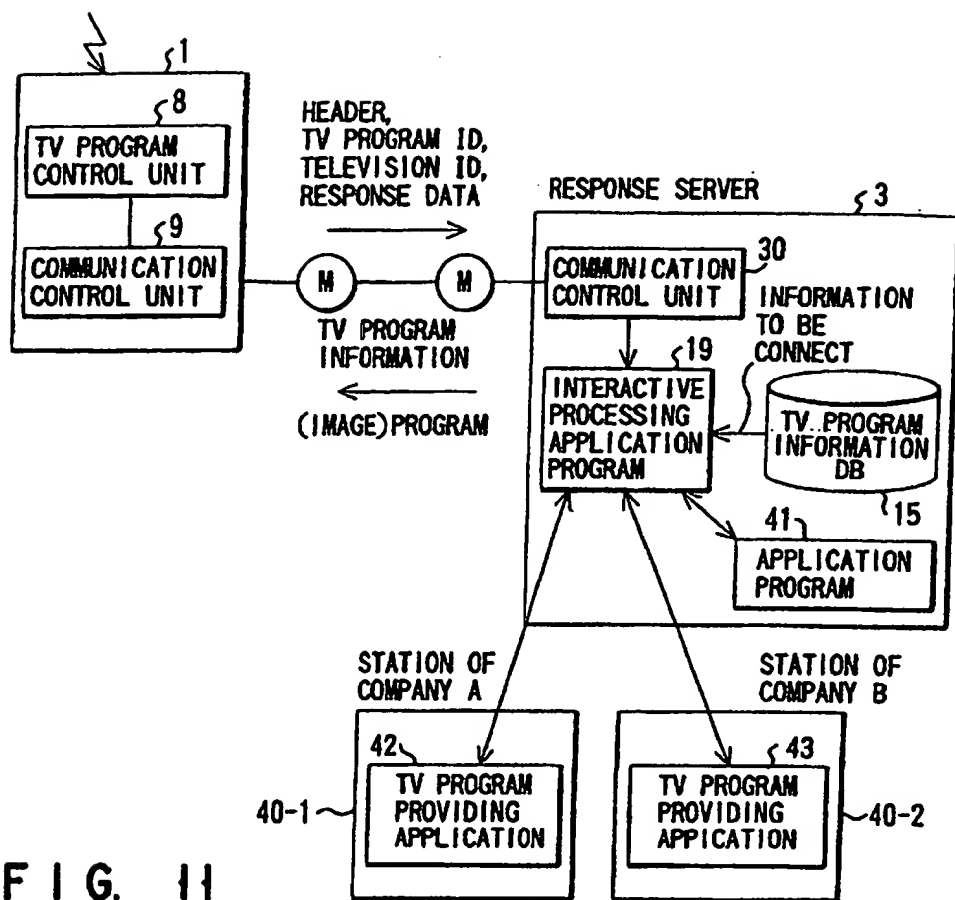
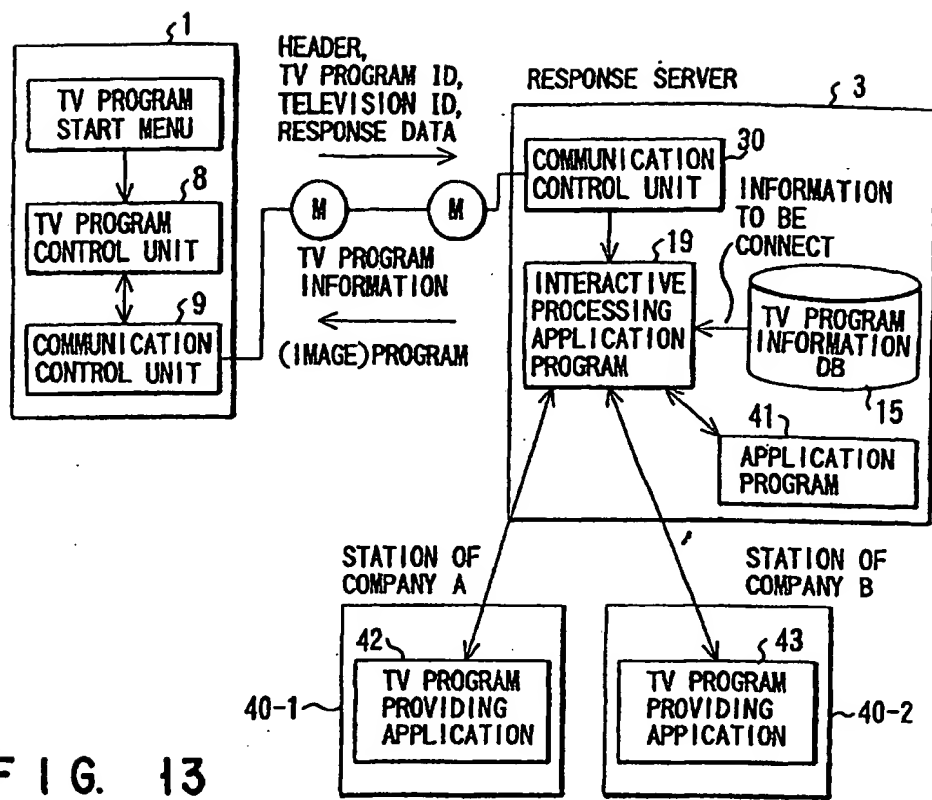


FIG. 10





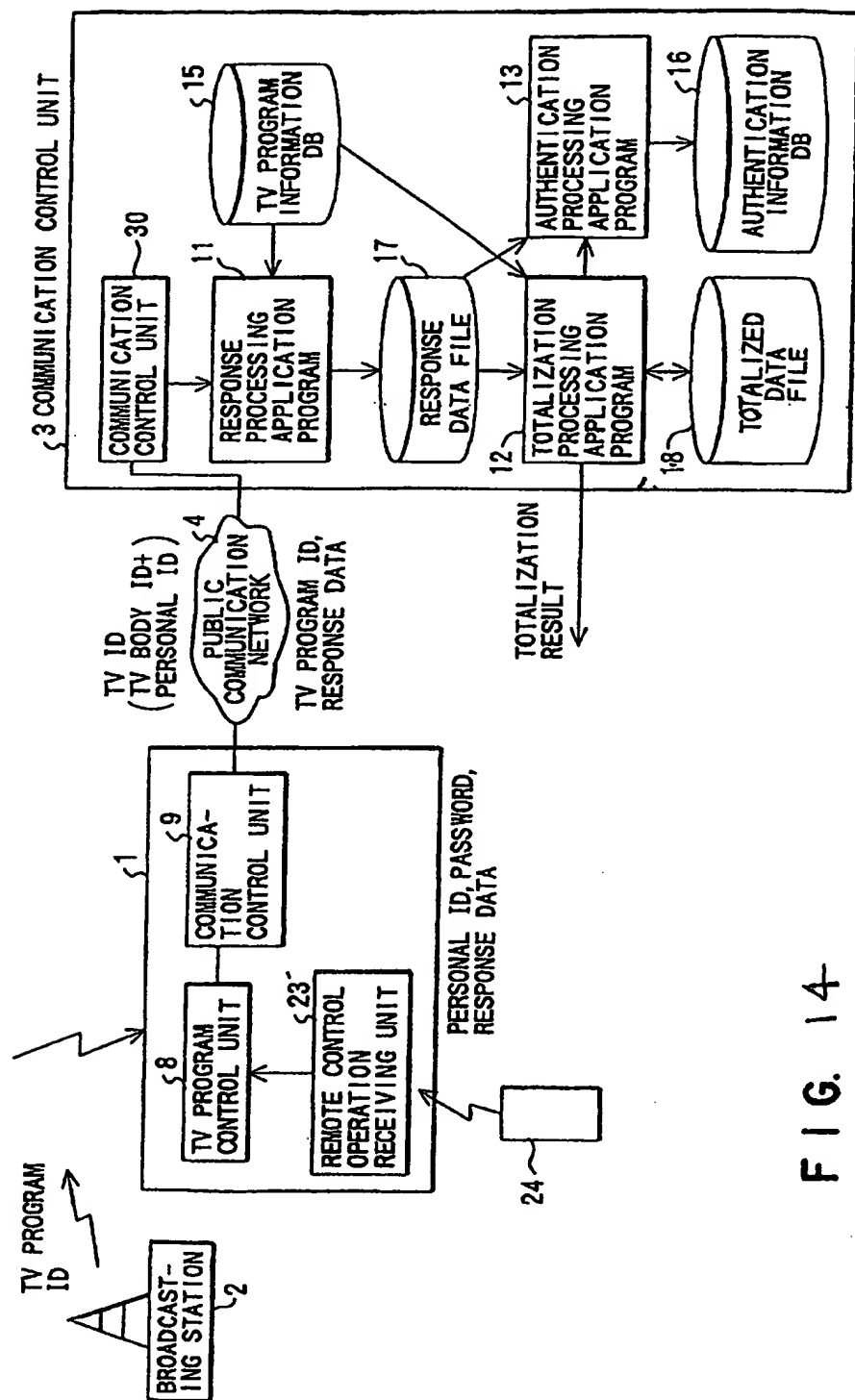


FIG. 14

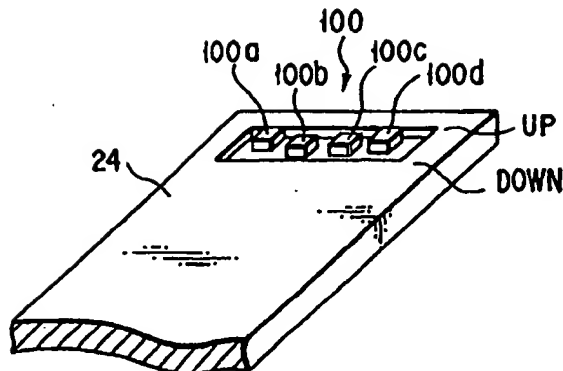


FIG. 15



FIG. 16

AUTHENTICATION INFORMATION DATABASE

TELEVISION ID	TV BODY ID	PERSONAL ID	NAME	ADDRESS	AGE	SEX	PASS-WORD	AREA CODE
XXXX	01	TARO						
	02	HANAKO						
	03							
YYYY	01							
	12							

FIG. 17

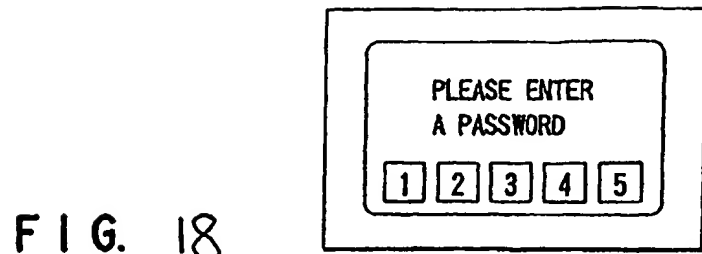


FIG. 19

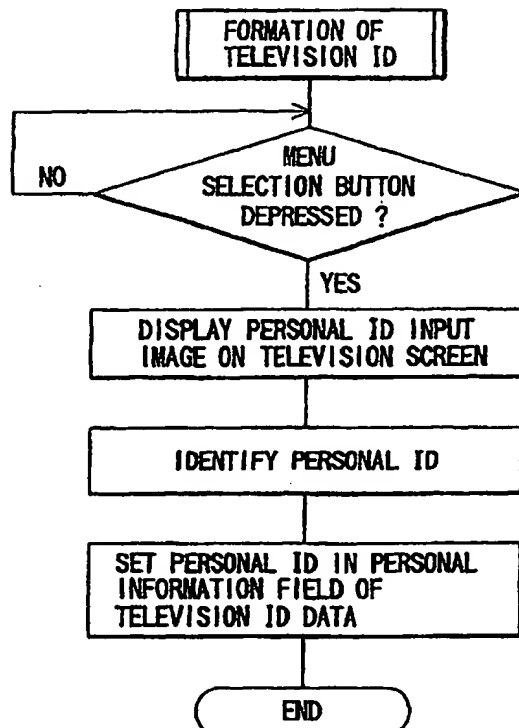


FIG. 20

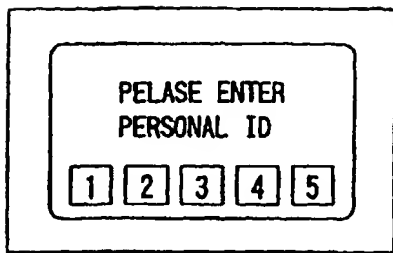


FIG. 21

(TELEVISION ID)

VENDER FIELD

MAKER ID	TELEVISION BODY ID	RESPONSE
----------	--------------------	----------

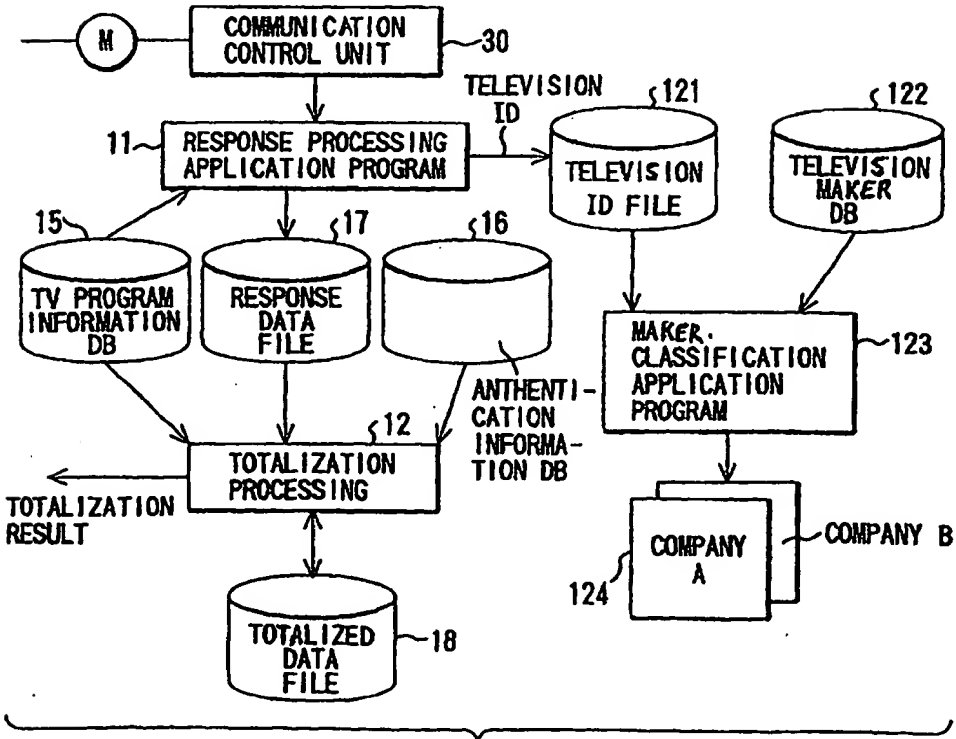


FIG. 22

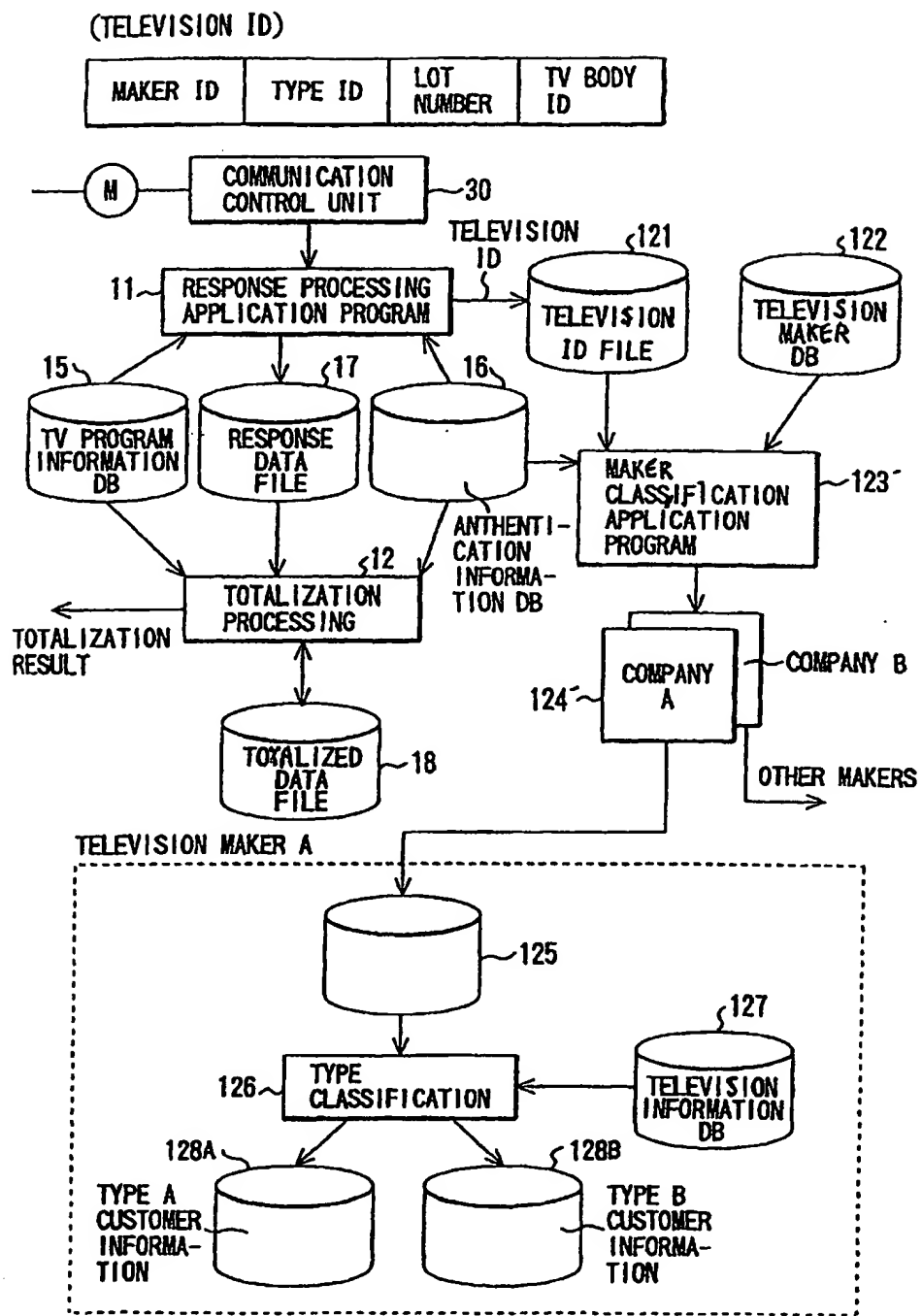


FIG. 23

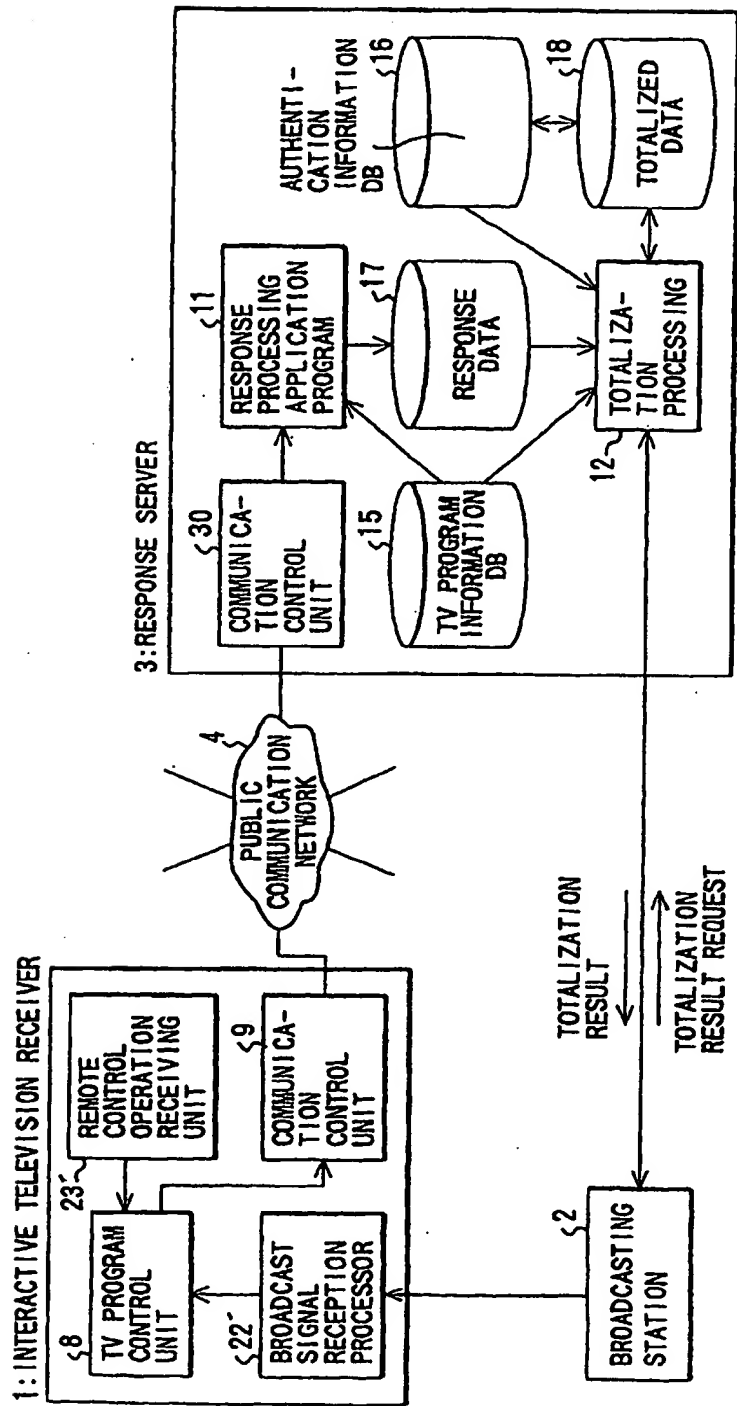


FIG. 24

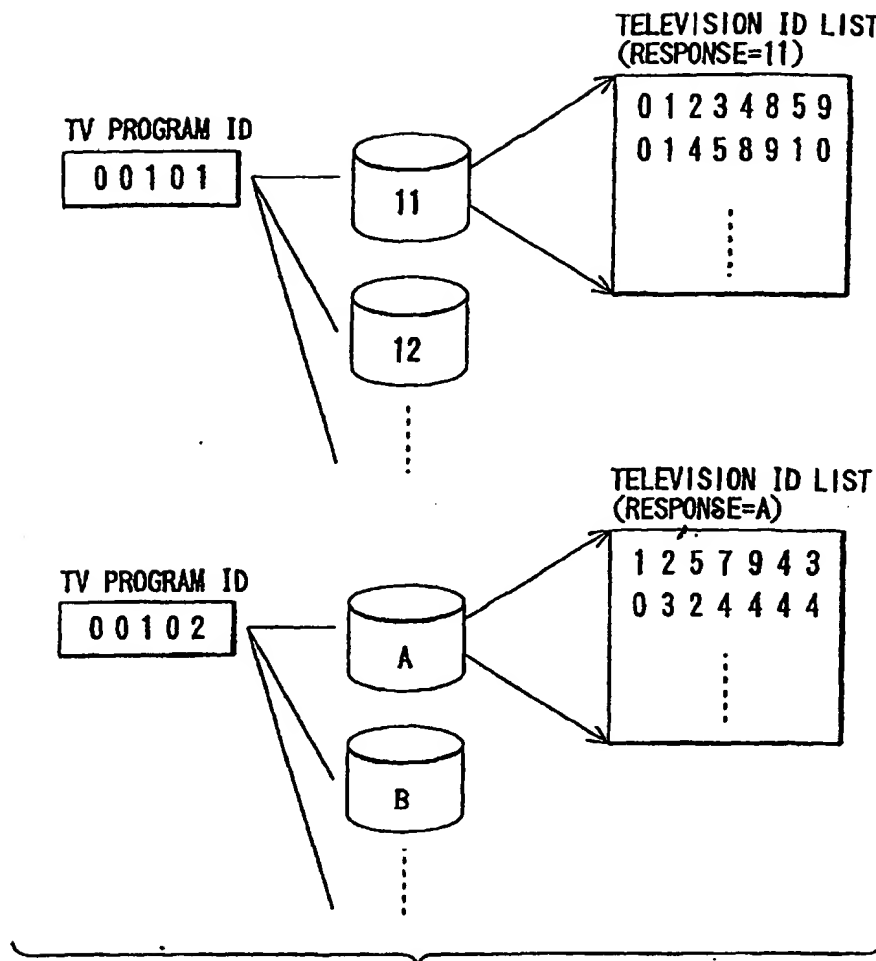


FIG. 25



FIG. 26

<EXAMPLE 1> TV PROGRAM ID=.....

QUESTION NUMBER	RESPONSE TYPE	RESPONSE DATA LENGTH	NUMBER OF CHOICES	1	2	3	4	5	6
1	respond	4	3	1	2	3			
2	request	4	4	4	5	6	7		
3	respond	4	6	8	9	10	11	12	13
4	request	4	3	14	15	16			
5	request	4	5	17	18	19	20	21	

<EXAMPLE 2> TV PROGRAM ID=xxxxx

QUESTION NUMBER	RESPONSE TYPE	RESPONSE DATA LENGTH	NUMBER OF CHOICES	1	2	3	4	5	6
1	respond	4	3	11	12	13			
2	request	4	4	21	22	23	24		
3	respond	4	6	31	32	33	34	35	36
4	request	4	3	41	42	43			
5	request	4	5	51	52	53	54	55	

<EXAMPLE 3> TV PROGRAM ID=△△△△△

QUESTION NUMBER	RESPONSE TYPE	RESPONSE DATA LENGTH	NUMBER OF CHOICES	1	2	3	4	5	6
1	respond	4	2	A	B				
2	request	4	3	C	D	E			
3	respond	4	4	F	G	H	I		
4	request	4	2	J	K				
5	request	4	5	L	M	N	O	P	

FIG. 27A

FIG. 27B

FIG. 27C

FORMAT OF TOTALIZATION RESULT REQUEST STREAM

COMMUNICA-TION HEADER	UIC	CN	L	R#1	L	R#2	L	R#n	M
-----------------------	-----	----	---	-----	---	-----	-------	---	-----	---

UIC:TV PROGRAM ID

CN :NUMBER OF REQUEST OBJECT RESPONSE DATA

L :RESPONSE DATA LENGTH

R#n:RESPONSE DATA CHARACTER STRING

M :PROCESSING METHOD

FIG. 28

PROCESSING METHOD:M

0x10:EACH RETURN RESULT FOR EACH REQUEST RESPONSE DATA

0x20:SUM RETURN SUM OF REQUEST RESPONSE DATA

0x30:AND RETURN LOGICAL AND(ONLY LIST)OF REQUEST RESPONSE DATA

0x40:OR RETURN LOGICAL OR(ONLY LIST)OF REQUEST RESPONSE DATA

0x1 :NUMBER

0x2 :LIST(ONLY REQUEST AND ORDER ARE VALID)

0x3 :EXTRACT(RANDOMLY PICK UP ONE FROM RESULTANT OBJECTS)

FIG. 29

COMMUNICA-TION HEADER	UIC	CN	L	R#1	L	R#2	L	R#3	M
FIG. 30A	1	3	4	11	4	12	4	13	0x21

COMMUNICA-TION HEADER	UIC	CN	L	R#1	L	R#2	L	R#3	M
FIG. 30B	1	3	4	11	4	12	4	13	0x11

COMMUNICA-TION HEADER	UIC	CN	L	R#1	L	R#2	M
FIG. 30C	1	3	4	21	4	23	0x12

COMMUNICA-TION HEADER	UIC	CN	L	R#1	L	R#2	L
FIG. 30D	1	3	4	42	4	54	0x32